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GARDEN GARDE

A MANUAL OF RARE FLOWERS, THEIR SELECTION AND CULTURE



Vol. 2, No. 17

DECEMBER, 1951

25 Cents



The George Russell Edition / Originator of Famed Russell_Lupin

SPECIAL OFFER IN RARE SHRUBS

AZALEA

EDDY.

Each: \$3.00; 2 for \$5.00

A dwarf evergreen variety that is outstanding, even in vast collections. The flowers are of an intense Indian-red shade and have prettily undulated lobes; this is a scarce variety and few if any are grown in this country. (8-12 inches)

-EXBURY HYBRIDS. Each, \$2.00; 5-\$9.00

These are the finest hardy Azaleas in the world; they are from the world famous gardens at Exbury, England of the late Lionel de Rothschild; they are far superior to any other strain. Their magnificent flower trusses are in glorious shades of cream, yellow, orange, apricot, flame, pink, rose, crimson and scarlet. The plants are of robust habit, reaching a neight of 5-7 feet. Thiis is a rare opportunity to import some or these beautiful Azaleas. (9-12 in.)

BROUSSONETIA

-papyrifera. Each \$1.75; 2 for \$3.00 Paper Mulberry. Showy orange red fruits, hardy in the Central States, and with protection, in the North. Seldom offered for sale. Zone VII. (2-2½ feet).

CAESALPINA

JAPONICA.

Each \$1.90; 2 for \$3.00 A magnificent shrub of uncommon appearance; leaves Mimosa-like and the flowers a beautiful bright yellow. Zone VII.

CELTIS

TONRNEFORTII. Each \$1.00; 3-\$2.50 small tree growing to 20 feet with shed leaves and reddish yellow berpolished

CERATOSTIGMA

-WILLMOTTIANUM. Each \$1.50; 3-\$2.75

A rich blue shrubby Plumbago, growing to 5 feet; flowers from July to November. Zone VII.

CERCIS

Each \$2.00; 2 for \$3.25

This was considered by the late Dr. E. H. Wilson to be one of the very best and most beautiful flowering trees he introduced from China. This very distinct Redbud grows to 20-30 feet high and its rose colored flowers are carried in racemes of as many as 30-40; followed by pods 4" long. (1-1½ feet).

CISTIS

Very desirable rock garden plants; well drained limestone soils in sunny locations. They will not stand much frost.

Each \$1.00; 5-\$4.00 -Aquilari maculata. Huge white flowers with central ring of crimson blotches. Zone VII.

Each \$1.00; 5 for \$4.00 -corbariensis. Pure white, buds crimson; zone VI.

-populifolius lasiocalyx. Each \$1.00; 5-\$4.00 Large leaves and white flowers with Large leaves and waxy petals; zone VII.

Each \$1.00; 5 for \$4.00 -pulverulentus. Vivid rose-pink flowers and gray foliage; zone VII.

-Silver Pink. Each \$1.00; 5 for \$4.00 A lovely hybrid raised in England, with large clear silvery pink flowers; zone VI. -Cistus Collection. 5 for \$4.00; 10-\$7.75 One each of the above five kinds.

All items offered here are for Spring delivery, FOB Dimondale, Mich., (Express charges collect). Orders must be placed as soon as possible as most items listed here are imported.

In all cases the plants offered are in transplanting sizes and where we are sure this is given in (). Where no mention is made of hardiness, it may be assumed that the plant is hardy at least as far north as Michigan.

The Zone figures as given represent those hardy in the Southern States, as Zone VI, and Zone VII, represents the far South and Southern California.

A Zone map of North America will be published in the December issue.

COTONEASTER WARDII

Named in honor of Capt. Kingdon Ward, one of the freatest of all plant collectors, by whom it was introduced from Tibet. This highly ornamental from Tibet. This highly ornamental shrub, which grows 6-8 feet high, is one of the very showiest evergreens, always conspicuous on account of the whiteness of the shoots and undersides of the leaves, which are glossy above and provide an admirable back ground for the masses of orange-red berries with which it is aglow during winter. Zone VI. (1½-2 feet).

Each \$2.50; 3 for \$3.75

CLADOTHAMNUS

A very interesting plant of uncommon appearance; flowers pink and yellow tinted; 1 inch across; grows to 6 feet; a very hardy diciduous shrub

CLERODENDRON

—trichotomum Fargesii. Each \$1.25; 2-\$2.25 A beautiful shrub, to 10 feet, hardy in the North; flowers white, fragrant, follow-ed by wonderful blue berries with crimson calyces. (2-2½ feet).

CLETHRA

One each of 4 following \$7.50

Each \$2.00 barbinervis. Has very long racemes of fragrant flowers; grows to 30 feet.

Each \$2.00 -Delavayi. A magnificent shrub for the South; racemes many flowered; Zone VII.

May we call your attention again to the necessity of ordering early on the special offers made here. They represent RARE and HARD-TO-FIND shrubs and trees, and the available stocks are very limited Most are also imported items and this will require orders to be in before the first of the year; even then, available stocks may be ORDER THESE RARE PLANTS sold. NOW!

-Fargesii. Chinese species with long racemes of white fragrant flowers; grows to 12 feet.

—monostachya. Each \$3.00
A lovely new species of the most beautiful of late flowering shrubs; Zone VII.
(9-12 inches).

CORNUS

Dogwood.

—macrophylla. Each \$1.50; 3 for \$3.25
A handsome Chinese species, large leaved and creamy flowers in large panicle-like cymes, 6 inches across, followed by bluish black berries; Zone VI.

COTONEASTER

They are showy shrubs and highly or-namental on account of their pretty leaves and showy berries. Unfortunately some are not hardy in the far North.

—acutifolia villosula. Each \$1.50; 3-\$3.00
Brilliantly colored in the fall; leaves glossy, berries black; pinkish flowers in clusters; to 12 feet. (1½-2 feet).

Each \$1.50; 3 for \$3.00 --amoena.

This is a very pretty Chinese evergreen shrub to 5 feet; flowers pinkish, in clusters followed by orange-red fruits. (1-1½ ft) Each \$1.50; 3 for \$3.00 -bullata.

Another pretty Chinese species with pinkish flowers in clusters; berries bright red and cherry-like; leaves large and corrugated. 1½-2 feet).

——floribunda. Each \$1.50; 3-\$3.00
Leaves and berry clusters of this form are larger. 3-\$3.00

Each \$1.50; 3 for \$3.00 ---Cooperi. A rare tall shrub bearing brilliant red fruits in the fall; Zone VI. (1½-2 feet) Each \$1.75; 3 for \$3.25

-conspicua-A graceful small leaved shrub with spreading, arching branches; it is very conspicuous, when in flower and berry. (1-1\frac{1}{2} feet).

—Dielsiana. Each \$1.50; 3 for \$3.00 An elegant 8 foot Chinese shrub with long arching branches, crowded with scarlet berries and brilliantly colored leaves in the fall.

Harroviana. Each \$1.75; 3 for \$3.50
A graceful Chinese, 6 foot, evergreen shrub; flowers white in dense clusters, 1½ inches across; berries red; Zone VI. (1½-2)
—hebephylla. Each \$1.50; 3 for \$3.50
Long arching branches carrying rounded leathery leaves and dark red berries; flowers are white and in corymbs. Zone VI.

Each \$1.00; 3 for \$2.50 -Heneryiana. A semi-evergreen shrub from China, to 12 feet, with long dark green, glossy green leaves and white flowers in large clusters, followed by dark red berries. An exceptional variety for zone VI. (1-1½ feet).

—lactea. Each \$1.25; 3 for \$3.00

A large, highly ornamental semi-ever-green shrub to 10 feet, from China, with handsome oval leathery leaves, grayish beneath; flowers are white in corymbs, two inches across, followed by large clusters of red berries, carried into winter. Zone VI. $(1-1\frac{1}{2}$ feet).

—monpinensis. Each \$1.00; 3 for A large 15 foot shrub similar Bullata but with black fruits; need tection in the North. (1½-2 feet). Each \$1.00; 3 for \$2.75 liar to C. needs pro-

—obscura. Each \$1.00; 3 for \$2.75
The leaves on this 15 foot shrub are yellowish gray beneath; flowers are pinkish and in short clusters, berries dark red. (1½-2 feet).

Continued on Inside of Back Cover

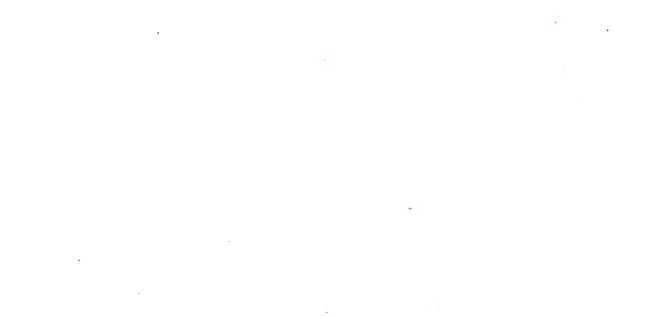
PIONEER SEED COMPANY - DIMONDALE, MICH.

SEED CATALOG

We send you this copy of SAIER'S GARDEN MAGAZINE, in which we are listing all of our seeds; if you should wish the magazine every month, the present subscription price is \$2.00 per year.

PIONEER SEED COMPANY

Dimondale, Michigan



COCHLOSPERMUM - Showiest of Spring Flowering Shrubs or Trees

Of all the showy spring flowering shrubs that we grow in Florida the Cochlospermum is the most spectacular; its brilliant 4-inch yellow blossoms, not unlike Dainty Bess roses, come in many flowered clusters that continue to open over a period of several months, usually from January 10th to April 15th here in Florida.

The common name, if there is one, is a literal translation of the scientific name for the genus, Shellseed, from the Greek: kochlos, a shell and sperma, seed; which in turn arises from the fact the seed, about 1/4 inch across, resembles a tiny cockle shell. The ineptness of this name when used to refer to a beautiful golden blossom, is perhaps responsible for the persistence of the royalsounding old generic name, Maximilanea. This was abandoned by botanist because of its confusing similarity to a genus of palms (Maximiliana), but if a rose by any other name would smell as sweet, Cochlospermum by the same token would continue to be the loveliest of garden ornaments. The moreappealing Indian common name for a related species, Yellow Silk-Cotton, derives from the fact that, like its distant kin, the Red Silk-Cotton (Bombax malabaricum), the Cochlospermum has its seeds imbedded in a mass of silky fibers resembling kapok.

Cochlospermum vitifolium

The species most frequently seen in South Florida is the Mexican or Central American C. vitifolium (grape-leaved), a tree to 35 feet which begins flowering at 2 feet. The plant is always stiff, rather sparsely branched, and the stout branchlets usually carry the 5-7 lobed leaves only towards their tips. These leaves, 6-8 inches wide, bear a striking resemblance to those of the northern Sycamore Maple (Acer pseudoplatanus).

Cochlospermum is leafless ordinarily from January to May, though the first blossoms have appeared before the foliage is gone. Stanley calls it "one of the most showy of Mexican plants... Usually quite leafless when they flower, they are one great mass of showy-yellow blossoms." The densely tomentose, occasionally seed pods, the size and shape of a hen egg, form in May and are beginning to burst open as the new leaves come out in June.

Other Species in Florida

Two additional Cochlospermum are just beginning to make themselves known in Florida. Most arresting of these is the doubleflowered form of C. vitifolium. Apparently this developed in Puerto Rico where it is commoner than the single, but because it sets no seed and can be propagated only by cuttings, its distribution thus far has been very limited, and it is not referred to in the horticultural literature of any other locality. It does occur rarely in Cuba where the colloquial name "Fool sticks" refers to the grotesque appearance of the blooming tree with stiff branches sticking every direction with clusters of posies on the tips. The blossoms of the double-flowered form are larger than the single, often 5 inches or more across, and look very much like a spectacular, butter-yellow double Peony.

The other Cochlospermum gaining favor in Florida, is the Indian species, C. gossypium, which has flowers almost exactly like

By E. C. Menninger

C. vitifolium, except that there are more of them on the plants. In both species the petals are Buttercup Yellow 5/1, the anthers Orange Buff 507, the hundred or more stantens Apricot 609. (RHS color chart). The perceptible distinctions between the trees are: Bark: C. vit; red brown; in C. gossy.; ash

Leaves: wither brown; wither brilliant orange. Stamens: in C.gossypium, trace of Scarlet 19

Sepals: C. vit; yellow, like flower, standard and 2 loower sepals measuring 3/4 x 11/4". 2 side sepals 3/8 x 3/4". In C. gossypium, reddish 3/4 x 5/16", the 2 side sepals 3/4 x

 $\frac{1}{2}$ ". Peduncle: Yellow in first and Magenta 27 in

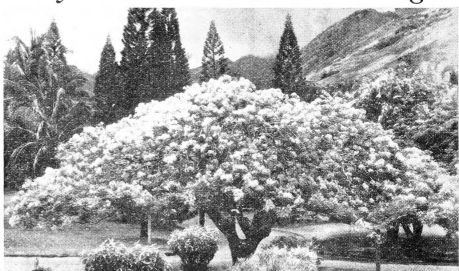
Seed pod: Hen egg-shape; Goose egg-shaped. Seed: 1/4" across in C. vitifolium and 3/16" across in C. gossypium.

No Pests Attack Them in Florida

Several authorities report that the sepels of both species shed when the flower buds open but this characteristic has not been observed on trees in Florida. In India C. gossypium is characteristic of dry hilly country, occupying the hottest and stoniest slopes. In Florida both species grow readily in sandy or rocky soil without attention after and to each bushel of these mixed, add 11/2 once established. No pests have appeared.

Continued on Page 124

Royal Poinciana - Delonix regia



Famed Madagascar re-flowered Trees that should be planted in large yards.

The John Innes Composts

In this country we occasionally hear of this compost and those not familiar with it would suppose that it is a commercial product of a firm of fertilizer manufactors by this name.

Of course, this is not the fact. The John Innes Horticultural Institute is an English Experimental institute fianced thru the gift of this man and two composts have been worked out there, that they claim, meets the needs of most plants.

It is made up of compost and fertilizers and stress is laid on the condition of the compost, that it be in the right physical condition, free of harmful organisms and provide an adequate balanced food supply. It should be partially sterlized by heating at 180 degrees F for not more than 30 minutes, each part to be sterilized seperately and mixed afterwards.

Of course any formula of this sort has a set amount for the fertilizers, loam, sand, humas, etc., but stress is placed on handling all the material in a clean way.

One of the mixtures is intended for seed sowing and is made of:

- parts good loam,
 - 1 part peat moss,
 - 1 part course sand,

and to each bushel of the three mixed, add 1½ ounces of superphosphate of lime (16% acid phosphate) and 1 ounce ground limestone or chalk.

For potting or the No. 2 Compost, this differs from the No. 1 Compost (above) in that it is made up as follows:

- 7 parts medium loam,
- 3 parts good peat moss,
- 2 parts course sand,

ounces of hoof and horn meal; 1/8 ounce grist(13% nitrogen) 1½ ounces superphosphate of lime (16% acid phosphate), 34 ounce sulphate of potash (48% pure potash) and 1 ounce ground lime stone. Cut the amount of sand if a light loam is used.

Sift the commercial fertilizers thru a 1/16 inch sieve before adding to the mixture and Continued on Page 128

Growing Day Lilies

For those who want detailed instructions on growing Day Lilies (Hemerocallis) from seed and "do it right", one caution, do not drown the seed; that is do not let the seed come in contact before germination with soggy wet soil. Like corn seed, they are prone to rot in a soggy soil.

An easy way to do the work is to plant in a good sized (6" or better) "squatty" (Azalea) clay pot. Pebbles over the drainage hole and medium good potting soil in the bottom, with a top layer of 1½" of only moist builders sand (or vermiculite, peat humas) to plant the seed in. Cover seed 3 or 4 times their size. Use a pane of glass (raised at one end for air circulation) over the pot. Water only when about to go dry and then from the bottom by placing the pot in a pan of water until surface is moist again. Allow 21 days for germination; it may be less in warm weather. Keep the pot indoors when temperatures run consistently below 55 or 60 degrees F.

After germination, plants will await your convenience in transplanting, but to push them when plants form their 3rd or 4th leaf, transplant to either a well prepared seed bed or to the usual flat or wooden box. Soil suggested: a third garden loam, a third peat humas or leaf mold and a third well rotted manure or more leaf mold. Add builder's sand if the mixture seems at all gummy. Set plants 4" or more apart (less if you lack space). Let them grow the first 6 months or a year (depending on how fast they are growing for you). At the end of this time you should have nice young plants to set out. It usually takes 2 years from seed to flowering but some have bloomed within 15 months for me. April planted seed gave some June bloom; August planted seed bloomed following summer.

Young seedlings, particularly in flats, do appreciate good drainage, not a completely dry box, but a soil that does not stay soggy or gummy., They'll take it on the dry side better than too wet. After the plants get going, if you want to use a little fertilizer in the water once a month or so, it will speed growth. I recommend that the seed bed or location of flat not be in full sun; semi-shade or high shade from tall trees is better for the seedlings.

When cold weather arrives some of the seedlings will disappear. Do not think they have died, about 30% of the seed usually produces lilies which are dormant in winter; the others (in the South) will be evergreen.

By Patricia C. Ffoulkes, Fla.

GERMINATING PENSTEMONS

In the case of the alpine species, especially, many gardeners report good success by putting the seed in the freezing compartment of the refrigerator. The seed really should be moist and, of course, not allowed to dry out again after becoming moist. After freezing for 2-4 weeks plant the seed in soil.

This should be done so as to plant the seed during late March or April.

For a general rule for Penstemons planting, well drained soil is the prime requirement. Most need full sunshine and others do best in a scree soil, that is, a soil containing course material, gravel, etc, which is the same as good drainage. Our own plantings always are best on raised beds.

Another suggestion about Penstemon germination, is that they usually show growth in the seed pans the first part of May.

GET EVERY ISSUE - \$2.00 PER YEAR

FREESIA - GAILLARDIA - GALEGA

This seed list continues from	n page to page and	from issue to	isue and	runs alphabetically.
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FATSIA. (FAT-see-ah) Araliaceae.

FESTUCA. (fes-TUC-ah) Fescus. Gramineae.

FRANKLINIA: See Gordonia alatamaha.

FRASERA. (fray-ZER-ah) COLUMBO. Gentianaceae.

North American plants with white, yellowish or bluish flowers in panicled clusters -Parryi. Greenish white fls; S. Calf.; 3 ft....... FRAS-4. 2

FREESIA. (FREE-zee-ah) Iridaceae.

—Luzi. New type in beautiful new shades and ige iis.......
FREESIA CORMS: Offerings will follow in later issues.

FRITILLARIA. (frit-il-LAY-ree-ah) Liliaceae.

Bulbous plants with drooping bell-shaped flowers often checkered in greenish, purple or brown. They can be grown from the bulbs which are offered in the summer bulb lists or they can be grown from seed. They are easily grown in ordinary soil and flower early in the spring.

early in the spring.
—acnipetala. Fls large, olive-green and purple; rare; 18"; HP FRIT-2. 30¢
—cirrhosa. Yellowish fis checkered purple; 2 ft; HP
—imperialis. Purplish brick-red or yellow-red fls; to 4 ft; HP FRIT-11. 25¢
——rubra. Extra red form; 3 ft; HP
—meleagris. Fls checkered and veined with purplish or maroon; HP FRIT-16. 25¢
—pallidiflora. Pale yellow fis spotted inside; 9°; HP
—pudica. Yellow Bell. Earliest spring fl; 6"; HP
—pyrenaica. Dark purple spotted with green; 18"; HP
-recurva. Scarlet checkered with yellow; 2 ft; HP
-Roylei. Greenish yellow fis netted dull purple; 2 ft; HP
-verticillata. White or yellow fis dotted at base; 18"; HP
FRIT-X. 25¢

FUCHSIA. (FEW-shuh) Onagraceae.

They are tender plants grown in the cool greenhouse in the North. They can be bedded out during the summer and in mild climates grown outdoors. They are excellent house plants, very pretty and popular.

California Strain. Crosses from A. F. Society, A and B rated varieties FUCH-1. 50¢

GAILLARDIA (gay-LAHR-de-ah) BLANKET FLOWER. Compositae.

Annuals, biennials and perennials with showy solitary heads and yellow or red rays. They make very good cutflowers as well as display in the border. Easily grown, doing best in a light open well drained soil. The annuals can be either started indoors or sown in the open ground in April. Most of the common garden varieties belong to the species aristata.

G. ARISTRATA: Hardy perennial, easily grown anywhere; comes in many var.

G. ARISTRATA: Hardy perennial, easily grown anywhere; comes in	
—Bremen. Coppery scarlet with yellow tips; pretty	
—GianHt bydrids. Large flowered strain in many colors	
-Goblin. A dwarf compact variety; deep red with golden border	
-Kobold. A Swiss novelty with red fls and gold zoning	GAIL-IK. 15¢
—Monarch Strain. Very large flowers in a wide color range	
—Lorenziana. Ray and disk flowers	GAIL-1L. 15¢
—Portola Hybrids. Scarlet intensified with bronze-gold tips; semi-double	GAIL-1P. 15¢
-Yellow Queen. Pure golden yellow, very pretty	GAIL-IY. 15¢
—Tangerine. Beautiful orange color, true	GAIL-1T. 15¢
—The Dazzler. Intense golden yellow with maroon-red zone	GAIL-1D. 15¢
-Blend of the Above Varieties.	GAIL-1X. 15¢
G. PULCHELLA: Also listed as G. picta and G. Drummondii. Hardy annua	als growing to
1½ feet. They come in several varieties and are grown mainly for cutflow	ers.
-Indian Chief. Pretty deep coppery scarlet with dark brown center	GAIL-7C. 15¢
—Double Yellow. Pure golden yellow	GAIL-7Y. 15¢
—Single Mixed. A choice blend of varietiesx	GAIL-7X. 10¢
-New Giant Double Hybrids. A high class mixture	AIL-7DX. 15¢

PIONEER SEED COMPANY -DIMONDALE MICHIGAN

BALANCE LILY BULB OFFERING

Continued from Back Cover

PRICES: Are for 1, 10, and 25 bulbs prep'd. Planting depths given are always from the TOP of the bulb to surface of the soil.

L. SCOTTIAE. (Light Form) 4-6" 6.00 12.00 .65

Similiar to the dark form above but the color is salmon-orange and the flowers two weeks later.

L. SKYROCKET. (Hybrid) Oct. Fl. Size 1.50 12.00 24.00

A new hybrid with pendulous medium sized recurved flowers in vermilion-red dotted garnet-brown. It is stunning; 6 ft; July; cover bulbs 5".

L...SPECIOSUM ALBUM. (Kraetzeri) Nov. 1.50 12.50 25.00 1.90 15.00 30.00 6-8" 8-10"

A choice form of the pure white Speciosum having a green stripe in the middle of each petal. A beautiful Lily 4-5 ft. high; August; cover 5"; 1 ft. apart.

L. SPECIOSUM ALBUM (New Form) Nov. Fl. Size 2.25 18.25 37.00

A 1950 introduction, large recurved flowers, white with greenish mid-rib and golden anthers; 5 ft; August.

L. SPECIOSUM MAGNIFICUM. 6-8" 7.00 .70 14.00 8-10" 8.75 18.00 10-12" 1.25 10.50 22.00

Pink Show Lily. A deep carmine-pink, spotted crimson and is larger flowered and more robust than S. rubrum. It is one of the very best Lilies for the border, as all the Speciosum Lilies are not particular as to their cultural needs; 5 ft; August.

L. SULPHUR HYBRIDS. Nov.

FI. Size 2.20 18.00 36.00

A new strain of large trumpet Lilies varying in color from ivory to sulphuryellow with the exterior tinged root-beer grown; 6 ft; August; cover 6"

PIONEER SEED COMPANY

L. SUPERBUM.

1st. Size .40 4.50 9.00 A native species high in the list of good Lilies. The flowers are recurved, large, bright orange-red, suffused yellow with red tips and brown dots, in a true Turk's Cap form. It prefers a moist well drained soil with plenty of humas and in partial shade; 6 ft; July-August; cover 6"; 1 ft;.

L. SUTTON COURT. (Hybrid) Fl. Size 3.00

A beautiful recurved with small canary yellow flowers shaded pink, and spotted with red-purple dots, exterior shaded pink. It is much like Mrs. Backhouse but in a deeper tone. 5 ft; late June; cover 5".

L. TENNUIFOLIUM. (Pumilum) Last column prices are for 100 bulbs. 2-21/2 1.50 3.00 8.75 21/2-3 1.70 3.25 9.50 3-31/2.....25 2.00 4.00 10.50 31/2-4" .30 2.25 4.50 12.00 4-5" .35 3.00 7.50 14.00

The gayest of the little Lilies and among The gayest of the little Lilies and among the first to bloom. Its bright scarlet Turk's Cap flowers, on wiry stems, is a refreshing sight in the front of the border or in rockery. They are easily grown and at the prices puoted, they can be planted in masses of 25 or more, setting them 9-12 inches apart; 2 ft. tall; June; cover 3"; full sun.

L. T. A. HAVEMEYER. (Hybrid) Fl. Size 4.00

This beautiful hybrid has blooms up to 7 inches in diameter, a soft buff suffused apricot with showy green throats. Its late blooming period, late August, makes it attractive for the late flowers; 5-6 ft; cover 6" with soil.

Planting depths given are always from the TOP of the bulb to surface of the soil.

L. T. A. HAVEMEYER SEED'GS. Nov. Fl. Size 2.00 15.00 31.00

The best group of semi-recurved hybrid Lilies we have thus far encountered. They

DIMONDALE MICHIGAN

CLASSIFIED ADVERTISMENTS

We wish to make this classified section of special value to our readers who may have plants, roots or any other item that they wish to sell or exchange.

The charge will be 20¢ per line of seven words, per insertion; four insertions at price of three. When offering plant material know your nursery laws.

PLANTS FOR SALE

AFRICAN VIOLET LEAVES. 12 for \$1.00 named varieties, plants 3 to 6 in. tall 3 for \$1.00, my choice. Gypsy Series leaves 20¢ each 7 for \$1.00; plants 2 for \$1.00. Roseonna leaves 3 for \$1.00; Please add 25¢ postage. Mrs. Sophia M. Baker, 2733 S. E. 35th Place, Portland, 2, Ore.

CUTTINGS: \$1.50 per dozen; house plants mixed or Begonias or Sweet Scented Geraniums, Mints, herbs, wild ferns; prepaid. Mrs. H. C. Sanborn, RFD 1, Thetford Center, Vt.

HELP WANTED

HELP WANTED. We have a good position open for a young women who has had training in botany; should be able to type. Pioneer Seed Company, Dimondale, Mich.

SITUATION WANTED

SEEDS FOR SALE

HERB SEEDS AND PLANTS: We specialize in raising herb seeds and grow all popular and many rarer kinds. Also field-grown perennial herb plants. Our descriptive folder lists many varieties at reasonable prices. PLANTATION GARDENS, RFD 2. Box 193. Lynchburg, Virginia.

DODECATHEON CUSICKII. Fresh seed nowready, 50¢ per packet. Pioneer Seed Co., Dimondale, Mich.

DAYLILY SEEDS hand pollinated from choice hybrid reds, rose, pastels. Fresh seed (mixed only) 10 for 30¢; 40 for \$1.00. Ffoulkes, 610 Bryan, Jacksonville, 2, Fla.

RARE PLANTS. If you grow rare plants you will find these colums your best outlet. Try a small ad and see.

TREE AND SHRUB SEEDS: We carry in season over 800 tree and shrub seeds; if you need these seeds be sure you get our list. Pioneer Seed Co., Dimondale, Mich.

MAKE USE OF THE CLASSIFIED SECTION - IT'S YOURS

are mainly hybrids of L. T. A. Havemeyer, L. Pauline Kline and L. Edmund L. Kagy. These plants produce a myrid of large corsage type flowers in color varying from creamy white through lemon-yellow to a cadmium-orange with deep green throats and a few garnet-brown dots. Some special selections from this group will be introduced as named clones in the near future; 5-6 ft; August; cover 6".

L. TSINGTAUENSE.

.45

5.50 11.00

Fl. Size 1.20 10.00 20.00

A small semi-erect Lily, persimmon orange with a few garnet-brown dots, and having attractive marbled foliage; 2-3 ft; July; cover bulbs 3".

L. UMBELLATUM ERECTUM. (Hyb) Oct. 4.50 5-6" .30 9.00 6-7 .35 5.00 10.00

7-8"

The Umbellatum Lilies come in many varieties, all early blooming and the first to make a showing; the flowers are erect, bowl-shape and of the easiest culture. Usually from 2-4 feet tall and they can be planted in the front of the border. This variety has large orange-red flowers and is very pretty; 3 ft; June; cover 3"; 1 ft. apart

L. UMBELLATUM INCOMPARABLE

	1	1ybria	Oct.
5-6"	.35	4.00	8.00
6-7"	.40	4.50	9.00
7-8"	.50	5.50	11.00
8-9"	60	6.50	13.00

A rich crimson and the best of the med-A fich crimson and the best of the medium reds. It is an attractive variety, vigorous, and showy in groups. The flowers are bowl-shaped and face upwards; 3 ft; June; cover 4 inches; 1 ft. apart.

L. VALIANT. (Hybrid) Oct. Fl. Size 3.50

A 1950 introduction, semi-upright, large deep cardinal-red flowers, dotted black; 5 feet; July; cover 5 inches.

L. VIKING. (Hybrid)

Fl. Size 1.50 12.00 25.00

Hybrid between Davidi, Willmottiae and Tigrinum, a nodding Turk's Cap in bright salmon-orange with mahogany dots; bears stem bulbels. As many as 35 flowers per stalk; 6 ft; July to August; cover 5 inches.

L. WAXWING.

FI. Size 3.00

An early June flowering Lily derived from a cross of L. Philadelphicum and L. Amabile, and originated by Mrs. J. C. Taylor. The flowers are carried on 3-4 ft. stems, face outwards and number from 10-15 on established plants. Color is bright orange-yellow shaded fire red, freely dotted oxblood. An excellent addition to our early flowering Lilies.

L. WILLMOTTIAE. Oct. 4-5" 3.50 7.00 5-6" .30 4.50 8.00 6-7".... .35 5.25 11.00 7-8"

.45

6.00

12.00 A fine Chinese Lily now listed as L. Davidi Willmottiae, of the Martagon type. It is reliable, flowers are bright orangered with some black spots, and as many as 20 flowers on a stalk. 3-6 ft. tall; July; cover 5 inches; 1 ft. apart.

ABOUT PRICES.

Your will note that the prices quoted are lower than usually charged. This is possible because of the new catalog form. The quality is the same -- the very best.

BEGINNERS \$7.00 SPECIAL OFFER

For those just starting to grow Lilies we will ship 25 bulbs of five or more kinds, all flowering sizes and sure to bloom next year.

Each bulb will be labeled and all easy to grow. The varieties will be taken from the list of Lilies offered in these columns and all valuable kinds. The listed value will be much more than this specal offer anl will not only be a saving in price but a sure selection for the beginner's planting.

AURATUM LILIES

By Mrs. Ann Hanley, B. C.

Which is your favorite lily? There are so many of them a choice may be difficult. The Candidum has always been mine but when in August I go over to the Esperanza Gardens and see the fields of Auratum or the dozen of varieties shown at an Alwyne Buckley lantern lecture, I know that nothing less than a gold banded Auratum will satisfy me

Seventeen years ago Mr. Buckley came to the province of British Columbia and taking up raw land proceeded to raise lilies. At that time it was not known whether the Easter Lily would grow as far north. Esperanza began with Crofts but soon gave them up for the Auratums. The seed was procured from Henry Warda of Japan in order to start with bulbs free from Lily diseases.

At first a greenhouse was considered necessary. Recently this has been discarded and the Lilies grown on outdoor seed beds. The kind of land suitable, according to Mr. Buckley, is not so important as its condition. They will grow on celery land, light sand, alder bottoms or even clay. A summer of cultivation will put the soil in the right condition for the fall planting of the Auratum bulbs. The land is manured, plowed, then sown to peas in the spring or vetch and rye in the fall. When green and lush he applies superphosphate of lime and plows under. During the summer the fallow is cultivated to get rid of the weeds. By September it should be ready for the Lilies. This is the method used in his soil rescued from an area of burned over firs, which has grown up in deciduous trees. There is usually plenty of rain and little snow, but there are occasionally dry years.

Dormant Condition

Auratums are at their full glory in August. The bulbs should be ready in September of October. In colder parts of the country they should be planted late in the fall so that they may go into winter in a dormant condition. The tendency of all Easter lilies to keep a green shoot in winter whenever the soil is moist will pull these lilies right out of the ground. A blanket of snow is desirable in the country. Wet soil is not good for them, so that raised beds may even be necessary in parts. These must be mulched with peat to hold the necessary moisture.

In planting the individual bulbs, they are planted deep or shallow according to whether they are to raise bulblets or blossoms. Large bulbs intended for sale are planted three inches down. For bulblets, planting six or seven inches down is right in order to provide the warmest place for the bulblets to form. Sand underneath the bulb keeps it from rot.

Hundreds of hybrids have been grown at Esperanza Gardens. Inferior ones are destroyed. About a hundred were registered when the top production of varieties was being produced. There were beautiful white ones, some of great size, some touched with green, red or purple. Of late with their market having grown perceptibly the Buckleys, father and three sons, are now going in for mass production rather than raising unusual hybrids. No other lilies, except L. speciosum are grown on their grounds. This lily is closely related to auratum and will cross polinate freely with it. So it is useful as a pollen bearing parent for introducing new stock to auratums. Even with the regular stock Expernza lilies will often produce unusual specimens.

GAURA - GENTIAN - GEUM

UAUMA - ULIMINIM GLOM
GAULTHERIA. (gawi-THEE-re-ah) Ericaceae. Evergreen woody plants of the Heath Family having rather small white, blue, red or black flowers followed by fruits. Many are very dwarf and suited for the rock garden. Sandy soil, plenty of moisture, best in light shade and acid soil;not real hardy in the North without winter protection. Hookeri. Rare species from the Himalayas
GAURA. (GAU-rah) Oragraceae. North American perennials; rose or white flowers in spikes or clusters. Grown in the border or wild garden. —Lindheimeri. White with rosy cups; grow as hardy annual; 4 ft; TP GAUR-215¢
GAZANIA. (gah-ZAY-ne-ah) (Meridiana) Compositae. Grown in the flower garden and for edging. Flowers in white, yellow, orange and opening in the sunshine, disks dark. —longiscarpa. Heads 2" ac; rays orange with dark spot at base; TA*
GENISTA. (jen-NIST-ah) BROOM. Leguminoseae. Ornamental shrubs with yellow or white flowers in racemes followed by flattened pods. Thrive in dry locations and mild climates, not hardy in the North. G. canariensis is grown in the greenhouse for pretty pot plants. —aetnensis. Golden yellow, frag; July-Aug; Sicily; 15 ft; HHSh
—Genista Blend. All species mixed
GENTIANA. (jen-SHEE-ay-nuh) GENTIAN. Gentianaceae. Low growing annuals and perennials, generally with blue or purple flowers, occasionally white or yellow. They are excellent rock garden plants; require good drainage but the soil must be moist. They should be in as cool a place in the garden as possible. Best results will be had in planting fresh seed; they are slow to germinate and provision should be made so that the seed pan can be held a year or two. —acaulis. Dark blue, spotted inside; 4"; HP
GERANIUM (ge-RAN-ne-um) CRANESBILL. Geraniacaea. Annuals and perennials grown in the border or rock garden. Set the plants of the perennials species, out in the spring. They are easily grown. The greenhouse Geraniums are listed as Pelargonium. —collinum. Purplish violet fis; 1½ ft; HP. —ibericum. Blue; 1½ ft; HP. —nepalense. Rose-purple fis; decumbent to 18"; HP. —gern-30, 20¢ —psilostemon. (G. armenum) Dark red, spotted black at base; 24"; HP. —gern-39, 25¢ —sanguineum. Reddish purple fis; HP. —gern-46, 15¢ —pratense. Blue, ½ in. ac; Eurasia; 3 ft; HP. —gern-36(C), 30¢ —prostratum v. lancastriense. Dwarf; dark pink fis;6"; HP. —gern-46L, 25¢ —Geranium Blend. All the available species mixed. —GERN-X. 25¢
GERARDIA (ger-AR-de-ah) (Agalinis) Scrophulariacaea. Annual and perennial plants with rather showy red or yellow trumpets. Sow seed by a rotted log in light shade. Not easy to establish. —virginica. (Aureolaria) Nice yellow; June-Aug; 4 ft; HP
GEUM (GEE-um) Avens. Rosaceae. Erect perennial plants, easily grown and excellent for cutting or for beds, border or rock garden. Sow the seeds in open ground early in the spring. Borisii. Hybrid with bright yellow flowers; 6"; HP. GEUM-10. 25¢—chiloense v. Firegall. Bright scarlet flowers; 24"; HP. GEUM-10F. 15¢—Gold Ball. Rich golden yellow flowers; 24"; HP. GEUM-10G. 15¢—Mrs. Bradshaw. Rich double scarlet flowers; 24"; HP. GEUM-10S. 15¢—Lady Stratheden. Double golden yellow flowers; 24"; HP. GEUM-10S. 15¢—coccineum. Bright red flowers 1" across; HP. GEUM-10S. 15¢—elatum. Golden yellow; 12"; best in light shade; HP. GEUM-11F(C). 30¢—elatum. Golden yellow; 12"; best in light shade; HP. GEUM-11. 20¢—montanum. Golden yellow flowers 1½" across; 2 ft; HP. GEUM-14. 20¢—Yu (10,834). Newely collected from China. GEUM-42. 80¢—Yu (10,834). Newely collected from China. GEUM-42. 80¢—Geum Mixture. All available kinds mixed. GEUM-42. 80¢—Geum Mixture. All available kinds mixed. GEUM-4. 15¢ GILIA. (JIL-e-ah) Polemoniaceae. Annual, biennial and perennial plants with blue, yellow, pink or white funnelform flowers. They are mostly annuals and the seed can be planted early in open ground.—achilleaefolia. Blue fls in dense terminal clusters; 2 ft; HA. GIL-2. 15¢—aggregata. Scarlet fls; 2½ ft; HB on HP. GIL-4. 30¢—capitata. Light blue fls in heads 1" across; 2ft; HA. GIL-2. 15¢—white. A white variety of the above. GIL-12. 15¢—caruiolia. HA.—GIL-12. 15¢—caruiolia. HA.—GIL-12. 15¢—caruiolia. A.—Gili-18. 20¢—lutea. (G. micrantha) Erect; yellow, white or rose fls; 6"; HHA.—GIL-18. 20¢—trubra. Standing Cypress. Scarlet fis with markings; 6 ft; TB or TP.—GIL-38. 15¢—tricolor. Fls with lilac lobes, yellowish tube and purple th; 18 in; HA.—GIL-42. 15¢—tricolor. Fls with lilac lobes, yellowish tube and purple th; 18 in; HA.—GIL-42. 15¢
—Gilia Mixture. All available kinds mixed
DIGNIED GEED GOLDEN

DIMONDALE MICHIGAN

PIONEER SEED COMPANY

GLAUCIUM - GODETIA - GOURDS

GLACCIOM - GODETIA - GOORDS
GLADIOLUS (glad-ee-OH-lus) Iridaceae.
Cormous plants native of S. Africa. Most of them must be dug up in the fall and stored in a frost proof place over winter. There are some species that are hardy in Michigan. The common garden Gladiolus are grown from corms as a rule.
-blandus. White and red tinged fls; 2 ft
-primulinus. Various colors; 18"
—illyricus. Reddish fls; 18"
GLOBULARIA (glob-u-LAY-re-ah) Globulariaceae. Little shrubby plants from the mountains of S. Europe and Asia with blue or white flowers in rounded heads. They are easily grown from seed, in a moist and partly shaded place and also suitable for the rock garden. —nervegica. Species from Austria. —trichosantha. Globe Daisy. Fluffy blue flower heads; 8"; HP
GLOXINIA: see Sinningia speciosa.
GLAUCIUM (GLAW-se-um) HORNED or SEA POPPY. Papaverceae. Glaucous plants with orange colored juice and with large solitary orange or yellow flowers. They are grown as annuals, thriving in any soil in a sunny location. —Mixed. Scarlet and yellow; 2 ft; HP grow as an annual
GODETIA, (go-DEE-she-ah) Onagraceae. Erect annuals with bright showy flowers in red, lilac, purple or white. They are easily grown, best in a light soil and sunny exposure. Seeds can be started indoors or planted where the plants are to grow.
G. GRANDIFLORA: This species is the commonly grown Godetia. It comes in many choice varieties both double and single flowers. They all are hardy annuals. —Charming. Dwarf; very bright deep satiny pink; 12 inch tall
-Crimson Glow. Dwarf; extra dark crimson strain; 12"
Crimson Glow. Dwarf; extra dark crimson strain; 12"
-Purity. Glistening solid snow-white; 12"
-Rosemunde. Beautiful rose-pink; 12 GOD-4R. 15¢ -Sybil Sherwood. Pretty salmon-pink; 12"
-Thunderbolf. Vivid deep crimson with frilled petals; 12"
—Dwarf Single Mixed. Above varieties mixed
—Sweetheart. Azaleiflora; bright shell pink; 12"
TALL UPRIGHT SINGLE VARIETIES: These are nice for border, bedding: 2-3 ft tall.
TALL UPRIGHT SINGLE VARIETIES: These are nice for border, bedding: 2-3 ft tall. —Duke of York. A rich scarlet
—Gloriosa. (Lord Roberts) Blood-red
—Scarlet Queen. Brilliant scarlet. GOD-68. 15¢ —The Bride. Crimson and white. GOD-68. 15¢
Tall Upright Single Mixed
WHITNEYI: Very compact strain, dwarf and double, also known as Azaleaefiora. —Begonia Rose. Compact, brilliant rose
-Lady Albemarle. Compact, crimson
GOMPHRENA. (gom-FREE-nah) Amaranthaceae.
Useful for bedding and cutflowers as well as for dried or everlasting flowers. All HA G. GLOBOSA: Start seeds indoors for better germination; flowers are clover-like.
—Rose. GOMP-2Z. 15¢
—Orange-yellow GOMP-2Y. 15¢ —White. GOMP-2W. 15¢
GOMP-29, 156
-Piccole. A dwarf form with wine-red flowers. GOMP-2C. 15¢ -Mixed. Above varieties mixed. GOMP-2X. 10¢
GORDONIA. (gor-DOH-nee-ah) Theaceae.
Trees and shrubs from warm regions. The American species (G. alatamaha) known as the Franklinia tree, is rare and not many are known. It requires an acid soil and is hardy up to Mass. We wish reports on them along the northern planting area as we would like to map this line in a future issue. —atalamaha. FRANKLINIA TREE. To 20 ft; fls 3" ac
-atalamaha. FRANKLINIA TREE. To 20 it; its 3" ac
GOURDS. Under this heading are listed the cucubits that have hard shells and grown for ornament. They may be divided into large small fruited varieties. They are very ornament.
mental, are easily grown from seed planted outdoors as soon as the soft is warm. It started indoors, grow them in pots as they resent root disturbance. They will stand no frost. See articles during the fall months as to harvesting, etc.
SMALL FRUITED VARIETIES: Mainly Cucubita pepo. Egg, White. About the size of a lemon
-Egg, White. About the size of a lemon
Pear Striped. Dark green striped with longitudinal white bands. GORD-1L. 15¢ —Pear Striped. Dark green striped with longitudinal white bands. GORD-1L. 15¢
Spoon (#UND-13, 13¢
-verrucosa. Small green, very warty fruits. GORD-1V. 15¢ -Small Fruited Varieties Mixed. GORD-1X. 10¢ GOURDS: Continued on Page 118.
ON PURCHASES OF LESS THAN 50¢ WE WILL ACCEPT 3¢ STAMPS
PIONEER SEED COMPANY - DIMONDALE MICHIGAN

Planting Lilies In the Fall

Fall is the ideal time to plant Lilies and as long as your bulbs are freshly dug and promptly shipped, it makes little difference how late in the fall they are planted. L. candidum is the only exception and it should be in the soil in August, if possible, for it is the only Lily that makes an autumn basal growth.

I believe many Lily growers make a mistake in buying too large a bulb. The smaller ones will produce just as well and will develope faster and without any set back while the larger bulbs will produce a good bloom the first year but very liable to be disappointing the following season.

Where the soil is reasonably good, and on a sandy loam order, it is well not to plant too deeply. It is better to get them in too shallow rather than too deep. Species like Henryi should not be planted in peaty soil. All the stem rooting Lilies like the Auratums, Brownii, Regals, should be mulched in the spring and followed up during the summer with more mulching. All Lilies should be mulched and six inches is better than one but the tops should have the air and the proper amount of sunshine. A handful or two of sand under and around each bulb is good insurance.

Those who are fortunate in having a woods or wood lot suitable for Giganteum, should plnat them in quantity. They do best in shade, that sort of shade that comes from tall trees which allows a limited amount of light to trickle thru the leaves. Plant them shallow, one inch or so of soil over them. The bulb perishes after the plant has flowered but many new ones are formed each year. A bed of a hundred is a sight, when in bloom. They grow to 8 to 12 ft. high. When established in the woods they thus are well mulched.

The Auratums are one of the most satisfactory of all Lilies. I think it is far superior to many of the newer creations; try planting the smaller sized bulb and do not cover with more than 4 inches of soil. If a good sized bed is being established it would be well to prevent the flowers from developing the first year so that all the strength can go to establishing a strong plant.

A good many Lilies are now being grown from seed. Millions of bulbs result, which cannot be thrown away and a great many find their way, under high sounding names, into flower gardens. In practically every case where these various hybrids are offered, the fields are carefully gone over when in bloom and every plant with any show of value is tagged and seperated from the rest of the field. Stick to the named varieties, with a record behind them.

POTTING UP, OFF and ON.

The expressions are much used by gardeners and while they are common expressions, it may not be out of place to explain them here

Potting on means to pot a plant from one pot to a larger one.

To pot up, means potting the seedlings or cuttings from the seed pans to pots. Repotting, one removes as much of the old soil as is possible and then repotting to the same size or a larger pot.

Always use a course sand in potting or in seed beds. When too fine a sand is used it tends to compact the soil too much.

Hirsutus: (herss-YEW-tus), hairy.

THE HERB LIST

ANGELICA (an-JEL-i-kah)

(Angelica archangelica) A stout herb to 6 ft. growing on low ground and makes a striking picture by side of stream, perennial. Pkt. 20¢; Oz. 60¢.

(AN-is)

ANISE. (AN-is)
(Pimpinella anteum) Parsley Family, the leaves and seeds used for flavoring in cookery and also in medicine. Annual to 2 ft. and easily grown. Sow seed in April in rows where plants are to grow. Pkt. 20¢;Ounce 60¢.

BALM, LEMON.

(Melissa officinalis). An aromatic sweet herb of Mint Family, used in seasoning, in liquors and medicine; grows 2 ft. high. leaves have a decided lemon odor and flavor. Easily grown from seed sown late in fall or early in spring.

Pkt. 20¢; Ounce \$1.00.

BASIL, Bush or Dwarf.
BAZ-il) (Ocimum basilicum minimum)
Sweet herb of Mint Family, esteemed for
flavoring, is an annual, tender and should
be planted after frost danger is past
Easily grown from seed, started indoors or
planted directly to garden, thin plants to
6-12" apart and in rich soil plants will
continue to develope leaves after being cut.
Cut the leaves as blossoms form, hang up
in bundles to dry; plants can be lifted in
fall for green leaves during the winter.
This type grows 2 ft high. Pkt. 15¢; Oz. 30¢

BASIL. Tall Green.

A taller strain of Basil and much used in a commercial way by market gardeners.

Pkt. 15¢; Oz. 30¢; 1/4 lb. \$1.30

BORAGE (BUR-ahj)
(Borage officinal) An attractive plant 18" high, with pretty sky-blue flowers in clusters, liked by bees. Upper leaves and flowers used in salads, the lower leaves are cooked like Spinach; the fresh foliage has a Cucumber flavor and adds a cooling ouch to salads. Space plants 2-3 ft. apar. hardy annual.

Pkt. 15¢; Oz. 50¢

CARAWAY (KAR-ah-way)
(Carum cavi) An annual or biennial whose seeds are used to season bread, cakes, confections and cheeses; easily grown from early spring grown seeds, where plants are to stand, for two seasons. The young shoots and leaves may be used to flavor salads. Sow a few radish seed to mark your row.

Pkt. 15¢; Oz. 35¢

CARDOON (kahr-DOON) Smooth Spanish (Cynara cardunculus). Grown for its blanched stalks and thick main root, sow seeds early where plants are to grow, in hills 18-24" apart. Water during dry periods to keep foliage tender, in fall treat like Celery and later they will be ready to eat like Endive or Celery.

Pkt. 15¢; Ounce 90¢

CELERY, Soup
Plain leaf type best suited for use in flavoring soups, either in green state or Pkt. 15¢; Oz. 35¢

CHERVIL (CHUR-vil)

CHERVIL (CHUR-vil)
(Anthriscus cerefolium) Plain leaf Chervil, of Parsley Family, whose Parsley-like leaves are used for flavoring salads. Grows 18-24". Sow seeds in early spring or late fall, in any good garden soil, some shade best and produces leaves for use in 6-10 weeks.

Pkt. 15¢; Oz. 40¢

CHERVIL, Curled Leaf
Similiar to the plain leaf type except
that the curled leaves are more used for
garnishing, similiar to Persley.

Pkt. 15¢ Oz. 40¢

CHICORY, Brussels Witlof. (Special Strain)
(Chicorium intybus) A perennial herb
the roots of which can be dried and used
as a substitute for coffee; the leaves are
used when young and tender as greens
or those of the older plants are blanched
much as is Celery. The leaves are forced
during fall and winter to produce loose
white or pink leaves or Witlof or French
Endive. Sow early in spring, thinly in
rows 18" apart, thin to 6 in. in row. Dig
roots in fall, cutting tops to 1" and store
in pit or root cellar; for Witlof, shorten the
roots to 8-9", cutting the lower end, bury
upright in damp sand or soil covering tops
with 6-8 inches of the soil and keep at
Continued on Page 119

GRINDELIA - GYPSOPHILA - HEBE

GRINDELIA GII SUI IIILA -	HLLDL
GOURDS: Continued from Page 117. LARGE FRUITED VARIETIES: Mostly Cucurbita leucantha.	
-Apple Shaped. Green -Bottle Shaped. Green	GORD-2A. 15¢ GORD-2B. 15¢
—Dipper. —Herculus Club.	GORD-2D. 15¢ GORD-2H. 15¢
—Nest Egg. —Orange.	. GORD-N. 15¢
—Pear. —Turk's Cap. Oz. 25¢; ½ lb. 90¢	GORD-2P. 15¢
	GORD-2X. 10¢
GRINDELIA. (grin-DEE-le-ah) GUM PLANT. Compositae. Western U. S. perennials bearing large yellow ray or disk flowers and poor soils. —squarrosa. Yellow fls 34" across; 2 ft; HB or HP	
GYPSOPHILA. (gip-SOFF-il-ah) BABY'S BREATH. Caryophyllaceae.	
Hardy annuals and perennials of great value both as cutflowers and rock garden or border. The flowers are small and numerous, in yellow, G. paniculata is also grown for its dried flowers which are used in bouq	white or rose,
G. ELEGANS: Hardy annuals grown mainly for cutflowers; they are ver this purpose. Succession planting can be made every week during the In the South they should be planted in the fall; blooms in 6-8 weeks from	spring months.
—Carmine.	
—Crimson. —Rose.	
-Blend of the Above Colors Oz. 40¢ Lb.\$2.00	
GYPSOPHILA SPECIES: —cerasticides Mouse-ear G Downy er 3": fls white: BG, HP	GYP-3, 20¢
—cerastioides. Mouse-ear G. Downy, cr, 3"; fls white; RG, HP	GYP-12. 25¢ GYP-13. 20¢ GYP-15, 15¢
—paniculata. Baby's Breath. Comes in several varieties and makes and the border with its mass of small white flowers; very popular; makes fine	airy display in
——Single White. Used mainly by market growers; Oz. 25¢ Lb. \$4.25—repens ,Pink. Trailer to 6"; blooms early; HP—White. The white flowered form	GYP-18.15¢ GYP-21P. 15¢
White. The white flowered form	GYP-21W.1 5¢
HEBE. (HEE-bee) Scrophulariaceae.	.,,
Shrubs and small trees, mainly from New Zealand, formally classified onicas. They can be grown out doors in mild climates and some unde	r glass in the
North; some make nice evergreen hedges. —macrantha. Rare; largest flowered; pure white; sun; 1 ft; HHSh HE	
HEDYCHIUM. (hee-DIK-e-um) GINGER LILY. Zingiberaceae.	::(::,: ;:;
Robust tropical perennial plants mostly from India. Grown in the GH South. Flowers are showy and fragrant; rich soil and plenty of moistu.	or in the far
South. Flowers are showy and fragrant; rich soil and plenty of moistu:	re. HEDY-4A. 25¢
—coccineum v. augustifolium. Shorter Ivs; salmon-pink fls 6';TP.—coronarium. Garland Fl; white; 6', very fragrant; TP.—densiflorum. White fragrant fls; 6'; TP.—gracile, Greenish white fls; 2 ft; TP.—spicatum. Yellow fls; 3 ft; TP.—spicatum. Yellow fls; 3 ft; TP.—spicatum. White fls; 2 ft; TP.—spicatum.	HEDY-5. 25¢
-gracile. Greenish white fis; 2 ft; TP	HEDY-13. 25¢
—thyrsiforme. White fis in dense spikes; 6 ft; TP	HEDY-18. 25¢
	HEDY-X. 20¢
HELENIUM. (he-LEE-ne-um) Compositae. Mostly perennial plants; some annual, flowering in the summer and fa	all. Thrive in
fairly rich soil and a sunny position; makes a fine plant in the border of Easily grown from seed started early or to late July.	wild garden.
-autumnale Heads 2" ac: lemon-vellow disk vellow: 6": HP	HELE-2. 15¢
-Hoopesii. Fls 3" ac; 3 ft; HP -Helenium Blend. All kinds in stock	HELE-6. 20¢ HELE-X. 15¢
HELIANTHEMUM. (hee-lee-ANTH-em-um) SUN-ROSE. Cistaceae.	
Perennials thriving in dry limestone soils, in full sunshine. There are below two feet and planted in the border or the rockery as well as for	many species
I Colors are vellow rose white or nurple in July to September	11
—Helianthemum Blend. Mixture of different kinds	HELM-X. 25¢
HELIOPSIS. (hee-le-OP-sis) Compositae. Hardy perennials with sunflower-like flowers 2 inches across and growing	ng to 5 ft +511
They are nice in the border and make good cutflowers. Grow them the	same as Sun-
They are nice in the border and make good cutflowers. Grow them the flowers and seed started as late as July will bloom the following year. —helianthoides. Numerous yellow heads 2½" ac; 5 ft; HP	. HELO-1. 15¢
HELLEBORUS. (hel-le-BO-rus. CHRISTMAS ROSE, HELLEBORE. R Perennial plants blooming early in the spring and in mild climates, dur.	
Christian Rose white 11/ the Trey are also forced under	glass.
-odorus v. cupreus. Copper colored fls; 15"; HP HE	LB-12(C). 40¢
nder. Christmas Rose; White; 1/2 It; hardy; HP. HEodorus v. cupreus. Copper colored fis; 15"; HP. HEv. atrosanguineum. Red fis; HP. HELolympicus. White fis; HP. HE	$LB-12A(C)$. 50ϕ LB-13(C). 50ϕ
HEMEROCALLIS. (hem-er-oh-KAI-is) DAY IIIV I iligana	
A genus of mostly tuborous-rooted perennials with lily-like flowers and	narrow grass-
hybrids of various species. See special list for most commonly grown gard	den forms are 📙
—Peerless Blend. Seed saved from the best varieties.	НЕМЕ-H. 20¢
—Peerless Blend. Seed saved from the best varieties. —Hybrids. From hand pollinated flowers including pink and "reds" H —Part hand and part bee pollinated including pink and "reds" H PIONEER SEED COMPANY.	EME-14B. 20¢ EME-14M. 15¢
PIONEER SEED COMPANY - DIMONDALE MICH	IIGAN

HERACLEUM - HOLLYHOCKS

The state of the s
HERACLEUM. (her-ah-KLEE-um) Umbelliferae. Herbaceous perennials used for bold effect in large border. They bear enormous umbels of minute white or pink tinted flowers; thrive in rich soil. —Mantegazzianum. Deeply cut white fls in umbels; 4 ft ac; 9 ft; HP HERA-2. 20¢
HESPERANTHA. (hes-per-AN-thah) Iridaceae. Tender S. Af. bulbous plants very similiar to Ixias; flowers star-shaped, opening in the evening, fragrant; they like sunny positions, sandy loam soil with some peat. Treat as a pot plant in the North. —Bauri. Bright rose-red fls in loose spikes; 2 ft; TBb
HESPERIS. (HES-per-is) ROCKET Cruciferae. Hardy biennials and perennials of erect branching habit and bearing white, rose or mauve-purple flowers in pyramidal spikes; excellent cutflowers; June-July; 1-3 ft. tall. They are fragrant. Sow seeds any time up to August for flowers the next season. H.MATRONALIS: Sweet Rocket. The common garden forms are of this species. They are perennial but sometimes only biennial; hardy in the North; sow seed a year before they are to bloom. —Mixed. White and the red mixed
HESPEROYUCCA. (hes-per-oh-YUK-ah) Liliaceae. Only one species from S. Calif. much like the Yucca. Hardy only in mild climates. —Whipplei. Creamy white fis, 2" ac, fragrant, in nodding pan; TP HSPR-1. 25¢
HEUCHERA. (HEU-her-ah) ALUM-ROOT. Saxifragaceae. Herbaceous perennials, usually of dwarf compact habit flowering in June-Sept, valuable in the low border or rockery. Grow in sunny place, good loamy soil, and producing mats of deep green leaves. The flowers are bell-shaped; excellent for cutting germinate seeds warm and in light. —cylindrica v. glabella. Yellowish green fls; 2½ ft; HP
HIERACIUM. (hy-er-AY-shi-um) Compositae. Perennial plants with red, orange or yellow flowers some of wich are called Hawkweed. Easily grown. The leaves are in rosettes with the flowers in heads on erect spikes. The flowers should be cut off directly after flowering and the plants kept from spreading in the garden too much. —aurantiacum. Devil's Paint Brush; orange; 15 in; HP
-villosum. Bright golden yellow; 2 ft; HP
HOLLYHOCKS. (Althaea rosea). These are all perennials, excepting one or two forms which are treated as annuals. They do best in a rich soil, and in a warm position sheltered from strong winds. Seed can be sown any time up to August, so as to get a good start by fall when they flower the next year. ANNUAL VARIETIES: Plant early in the spring when they will flower in July. —Indian Chief. Half double, deep amaranth-purple fls; 4 ft
-Indian Summer. Double pink flowers; 4 ft
—Imperator. Fringed fls in pink to cerise-salmon, 5 ft
—Carmine. HOLY-4C. 15¢ —Carmine Rose. HOLY-4R. 15¢ —Cream. HOLY-4M. 15¢ —Lavender. HOLY-4V. 15¢ —Lilic. HOLY-4L. 15¢
—Pink. HOLY-4K, 15¢ —Purple. HOLY-4P, 15¢ —Sulphur Yellow. HOLY-4Y, 15¢
—Violet. HOLY-4T. 15¢ —Chaters Mixed. Made up in good olor blend. HOLY-4X. 15¢ —Hollyhock Mixture. This is made up of all kinds. 1/4 lb. \$2.50. HOLY-X. 10¢
HOMOGYNE. (ho-MO-gee-ne) Compositae. Small perennials with white or purple heads, found in the mountains of Central Europe. Thrive in moist soils. —alpina. Yellow fis; 6 inches high; HP,
HORMINUM. (hor-NYE-mum) Labiatae. One perennial native of the Pyrennes and Alps and grown in the rockery. —pyrenaicum. Blue fis 34" long in summer; 1 ft; HP
HYACINTHUS. (hy-a-CIN-thus) HYACINTH Liliaceae. Bulbous plants of which the common garden Hyacinth is the best known. Some species formerly listed here belong to Galtonia and Muscari. For bulbs see the fall bulb listings. They are easily grown from seed. The large Hyacinth bestfrom the bulb. —amethystinus alba. Nodding white fls; 6" tall; Spain; HP
HYOSCYAMUS. (hy-oh-SY-ah-mus) HENBANE. Solanaceae. Funnel-shaped flowers in spikes, best in poor soils. They should be used in large borders; some are grown for medicinal plants. —niger. Greenish yellow fls veined purplish; 2½ ft; HB or HA
PIONEER SEED COMPANY - DIMONDALE MICHIGAN

THE HERB LIST

Continued from Page 118 about 60 degrees F; in 2-3 wks the blanched heads 5-6" long can be cut for use. Pkt. 15ϕ ; $\frac{1}{4}$ 1b. \$2.00.

CHICORY, van Spronsent's Variety.
A special select variety of Brussel Witlof.
Pkt. 15¢; Oz. 35¢; ½ lb. \$1.90.

CHIVES (Chv-vz)

CHIVES (Chy-vz)
(Allium schoenoprasum) Perennial developing a thick grass-like tuft and valued for their mild onionlike flavor, the green stems being used in salads, soups, etc. The oftener the leaves are cut the stronger the plant will grow. Sow seeds early in the spring in rows 2-3 feet apart and thin plants to 6" apart.

Pkt. 15¢; Oz. 90¢

CORN SALAD

CORN SALAD (Valerianella locusta, variety oiltoria) Dutch Broad Leaf, Large Seeded. Also known as Fetticus, Vetticost and Lambslettuce. Grown in early spring or late fall as a pot-herb or salad; seed sown in early fall, some plants will get large enough for fall use and the balance with mulching can be carried over for early spring plants. Sow in early spring in rows 12 inches apart, they do not do well during the hot summer. The leaves are mixed with mustard, pepper grass or water cress, as a salad. Pki 15¢; Oz. 60¢

CRESS

(Lepidium sativum) Pepper Grass.
—Plain Leaved. Annual growing quickly and making the best greens for garnishing and for salads; the richer the soil the better, plant in rows 12" apart in earliest spring and at weekly intervals till middle of May. Pkt. 15¢; Oz. 25¢; ½ 1b. 40¢.—Curled or Double Leaved. Makes nicer leaves for garnishing as well as for salads.
—Pkt. 15¢; Oz. 25¢; ¼ 1b. 45¢.—Large Leafed French. A large leaf strain.
—Pkt. 15¢; Oz. 25¢; ¼ 1b. 45¢.

CRESS, American Upland or Winter Cress (Barbara vernaprocox) A hardy biennial sown early in the spring in rich soil, the leaves are ready in late mid-summer; being hardy they will be ready for use in the spring following cutting before flower stems develope. Pkt. 15¢; Oz. 30¢; ½ lb. 80¢

RESS, True Water Nasturtium officinalis) Low trailing perennial growing in wet ground and springs.
easily grown from seed and is best for
greens in early spring or fall. Pkt. 20¢;Oz. 90¢

Mathrum graveolens) Parsley Family grown for its seeds, which are used in flavering of dill pickles. Sow early in the spring or late in fall, in rows 18" apart, thinning to 8-10 in. in row. When ripe cut the heads, drying them on canvas and then thrashing out the seeds, which can be stored in cloth bags in a dry place.

Pkt. 10¢; Oz. 25¢; ½ lb. 40¢

FENNEL, Long Sweet

(Foeniculum vulgare) A hardy perennial grown as an annual for its aromatic seeds and fragrant young leaves, both used in flavoring; seeds are slow to germinate, so sow early in the spring, give full sun any ordinary care. Pkt. 15¢; Oz. 50¢

—Florentine. (F. vulgare, var. dulce) Has greatly enlarged leaf bases from a bulblike base, 3-4 in. in diameter; the bulbs are blanched by covering with earth and then cooked as a vegetable but the stalks which resemble Anise-filavored Celery, can be eaten raw. Make plantings every two weeks, growth rapid. Pkt. 20¢; Oz. 60¢

SWEET FENNEL, Sicily
Large Sweet Broad Bottom. Similiar to
Florentine or Florence Fennel, and having
a very broad base or 'apple', is extra
tender. Pkt. 15¢; Oz. 30¢; ½ lb. 85¢.

HOARHOUND

(Marrubium vulgare) An aromatic perennial with woolly white foliage and whitish flowers; used mainly in flavoring candies; plant thrives in dry soil.Pkt. 20¢

HYSSOP (HIS-up)
(Hyssopus officinalis) Hardy perennial herb or sub-shrub grown as a culinary and medicinal herb and as an ornamental; Continued on Page 122

Saier's GARDEN MAGAZINE DIMONDALE, MICHIGAN.

VOL. 2. No. 15. SEPTEMBER 1951.

Owner and publisher of Saier's Garden Magazine, Harry E. Saier, Dimondale, Mich.

Issued each month. Subscription price \$2.00 per year; 2 years \$3.00; single copies 25 cents.

Send all seed orders to the Pioneer Seed Company, Dimondale, Michigan.

We have openings in many localities for someone to take subscriptions.

We have been unable to get out the usual three 16 page booklets during the past month due mainly to lack of time, which is a different way of saying, lack of help, but this will all be made up by January. By the way as soon as the seed lists are completely set in type, which will still take a month or two, these will be printed in one 6 x 9 book for distributation about the first of the year. It will contain as near a complete list of all flowering plants for which seed is available as is possible to compile. In this listing will be the seeds of several specialists in rare flowers; besides the seeds, there will now be added many plants, not offered before. We are sure you will find this new book something valuable as a source index. It will be mailed free by the Pioneer Seed Company.

We have been adding a great many new subscribers thru the efforts of various Garden Clubs. Briefly, we have allowed a substantial discount on the subscription price which in turn goes to the Club treasury and thus helping to complete various Club projects; we will be pleased to hear from any Club interested in raising a fund for some project.

In this connection, we wonder if there would be sufficient interest by Clubs to place attractive identification labels to especially fine specimens of trees or flowering shrubs, etc., if we arranged for the signs in quantity and then to distribute them to the Clubs interested, the payment for the signs to be either in cash or, as we would prefer, in the discount in new subscriptions.

There are many localities, where many visitors come during the year and it would be a highly desireable project for the local Garden Club to see to this interesting work. Let us hear from some of our readers on this subject.

We receive letters every day asking for back issues to complete files; we are sorry not to be able to supply these. The only possible way would be in the returned copies, which are in limited numbers and are always mailed out the day they arrive. The subscription price barely covers the cost of printing and those who wish all issues, should subscribe; its \$2.00 per year of 12 issues.

We receive a great many comments on the make-up of the magazine, all of which we actually do appreciate, for it is necessary to deliver what is in need. Margaret Gilmour of Vineland, N. J., writes, "I take four America garden magazines and three English ones but for practical help and good reading interest, yours is tops."

Cornatus: (kor-oh-NAY-tus; crowned. Corymbosus: (kor-im-BOH-sus) with coryms.

Crinitus: (krin-NYE-tus), hairy.

Croceus: (KROH-see-us), saffron-yellow.

Gratus: (GRAY-tus), pleasing.

HYPERICUM - IBERIS - INULA

HYPERICOPHYLLUM —compositarum. Pretty S. Rhodesian; 3-4 ft; bright orange fls
HYPERICUM. (hy-PER-i-kum) ST JOHNSWORT. Hypericaceae. Very decorative perennial plants and shrubs usually with bright yellow flowers and many showy stamens. Grow best in a sand loam soil in partial shade. They are not real hardy in the North but if planted in a sheltered place and given winter protection they can be grown even in Michigan for Sonly. The Solve Solve to 1 ft. 18 30" and for Sonly. The HYPR-18 256
-Coris. Sub-sh to 1 ft; fls 34" ac; for S only; TP
IBERIS. (y-BEE-ris) CANDYTUFT. Cruciferae. These come in half hardy annuals and evergreen perennials and esaily grown from seed. The annuals can be sown the later part of May, they germinate quickly and flower early. In the South the seed can be sown in the fall. Keep the plants growing and well wateered. Clip seed pods off as the plant easily goes to seed. All are rather low plants and make excellen flowers.
-affinis. Erect to 16"; fls white mith lilac tinge; HA
—gibraltarica. Edging; large purple fis in flat clusters; to 10"; TPIBER-5. 15¢ ILEX. (Y-lexs) HOLLY. Aquifoliaceae.
Evergreen and deciduous trees and shrubs having glossy leaves and brilliantly colored berries. They are very ornamental but some species are not hardy in the far North. They require an acid soil and the germination of the seed will be more successful if the soil used is mostly near or decayed saw dust. Seed should be stratified as they
germinate the second year. -aquifolium, English H. Best in NW; hardy to Ohio, very pretty;40' ILEX-2. 25¢ -cornuta. Shrubby to 10 ft; hardy in E. States
—insignis. Small evergreen tree for the lawn
NCARVILLEA. (in-kahr-VIL-ee-ah) Bignonisceae. Showy and fairly hardy perennials from China, producing terminal clusters of red
and yellow tubular flowers above basal group of vivid green leaves. Thrives in a well drained, rich light soil, and sunny place. Plant seeds up to August for next season flowering; give winter protection in the North.
—Delavyi. Rose-purple fls, yellow tubes; very nice; 2 ft; HP
INDIGOFERA. (in-di-GO-fe-rah) INDIGO. Leguminosae. Ornamental plants for borders and in shrubbery, many of which are not hardy in the
far North. Some can be grown in the greenhouse or for window treatment. —Dosua. Red fis in racemes; low shrub; India; TP
INULA. (IN-yu-la) Compositae. Showy herbaceous perennials, most of which are hardy in the North; with large daisy-like heads of yellow or orange flowers. They make a brilliant display. Grows well in average soil but requires a sunny position.
—glandulosa. Solitary yellow heads 4 ft; HP. INUL-6. 15¢—hirta. Yellow heads, 2 inches ac; July-Aug; to 15 in; HP. INUL-10(C). 30¢—Oculus-Christi. Pretty yellow heads; 2-3 ft; HP. INUL-17. 25¢—Royleana. Orange-yellow heads, one of the best; 2 ft; HP. INUL-19. 25¢—salicina. Golden yellow, 1½" ac; 2 ft; HP. INUL-20. 20¢—V assers.
— salicina. Golden yellow, 1½" ac; 2 ft; HP
IPOMOEA. (y-poh-MEE-ah) MORNING GLORY. Convolvulaceae. Ipomoeas are mainly twining armual and perennial vines. The genus is widely distributed and comes in many kinds and habits. They are all easily grown from seed; for better germination file or cut a small notch in the outer covering. They are all tender and should be planted after all danger of frost is past. See Convolvulus and Quamoclit for other forms closely related.
I. PURPUREA: The common garden Morning Glory; grows 6-8 feet high and makes ideal vines for fences, etc. Best in rather dry sandy soil; not too much watering—Cornell. Beautiful cornelian red, bordered with white; pretty green fol IPOM-1C. 15¢—Heavenly Blue. Sky-blue shading golden yellow in throat; early strain IPOM-1H. 15¢—Pearly Gates. Free blooming pure white, faint creamy sheen in center IPOM-1P. 15¢—Rose Marie. Only double; deep rose; early flowering
Red, White and Blue. The three colors equally mixed. Large Flowered Types Mixed. Above varieties. Dz. 75¢. IPOM-1X. 15¢. -bona-nox. (Calonyction aculeatum) Moonflower; white fis. IPOM-4. 15¢.
—Nil. Imperial Japanese M. G.;many very pretty colors
PIONEER SEED COMPANY - DIMONDALE MICHIGAN

ISATIS - KALANCHOE - LARKSPUR

ISATIS. (Y-sah-tis) WOAD. Cruciferae. JASIONI. (jaz-e-OH-nee)....Campanulaceae. KALANCHOE. (kal-an-KOH-ee) Crassulaceae. KNIPHOFIA. (nip-HOH-fe-ah) TRITOMA, Torach Lily, Poker Plant. Liliaceae. LACTUCA. (lak-TEW-kuh) Compositae. LARKSPUR. ANNUAL DELPHINIUM. Ranunculaceae. Listed here are the so-called annual garden Larkspurs. There are various types or strains and while usually grown as annuals, they are really biennials. In the South seed should be sown in the fall and in the North sow either late in the fall or real early in the spring, where plants are to grow. Usually the seed is drilled in rows 2 to 2½ feet apart. They are especially used for cutflowers and do best in the cool part of the season; for good germination the seed requires a cold period and thus fall sown seed always germinates better; this is one reason for poor germination. -Exquisite Rose. Beautiff rose pink. LARK-3R. 13¢
-Gloria. Deep rose on salmon. LARK-3C. 15¢
-Los Angeles. Brilliant pink on salmon. LARK-3L. 15¢
-White King. Pure white; large double florets. LARK-3W. 15¢
-Miss California. New, deep rose on salmon. LARK-3W. 15¢
-Giant Imperial Mixed. In correct blend for cut flowers. LARK-3X. 10¢
-All Giant Imperials: Oz. 80¢; ¼ lb. \$3.00; 1 lb. \$9.50. Prepaid. LATHYRUS. (LATH-e-rus) PRENNIAL PEA. Leguminosae. A large genus of vines and erect plants, both annual and perennial. The perennials require no particular care but the annuals should have a deep moist soil and sunshine. Keep seed pods picked for a longer blooming period.

—cyaneus. Herb; deep blue; sun well drained soil; 12 in; HP.... LATH-7(W). 30¢
—latifolius. Perenial Pea. Vine to 9 ft; white, red, purple and rose; HP... LATH-16. 15¢
——Pink Beauty... LATH-16P. 20¢
——Rose Pearl. LATH-16R. 20¢ LEONOTIS. (lee-on-NOH-tiss) LION'S EAR. Labiatae. Annual and perennial plants or shrubs grown in the far South or in the greenhouse in the North, where they can be started indoors and grown outside during the summer, flowering in November and December.

—Leonurus. Showy red-yellow or orange-red fls; 6 ft; TP...... LEON-6. 30¢ LEONTOPODIUM. (le-on-toh-POH-de-um) Compositae. Low herbaceous tufted and woolly perenials; leaves basal; flowers in small heads. -alpinum. Edelweiss; fine rockery or indoors in pots; sandy soil; HP.... LEOT-1(C). 30¢ LIATRIS. (ly-AY-tris) BLAZING STARS, GAY FEATHER. Compositae. Perennial plants, very attractive all summer and into autumn, especially when massed in the border. Flowers are in spikes or racemes. Easily grown from seed and not difficult to grow.—callilepsia. Pur Bb means bulb; Tr, tree; Sh, shrub; T, frost tender,; W white; lvs, leaves Cl, climber. DIMONDALE MICHIGAN PIONEER SEED COMPANY

Bromeliads

By Victoria Padilla

BILLBERGIA -- The Friendship Plant

There is a very popular plant in Southern California known as the "Friendship Flower." It is so called because it is easily propagated by its offshoots, which can be cut off the mother plant and given to any friends who might admire its odd inflorescence and bizarre coloring.

This is the Billbergia nutans, a member of the Bromeliad or Pineapple Family, native to the tropical Americas. For those who are looking for something different in house plants and one that will withstand the inclement conditions found in the modern home or apartment, the Billbergia should be considered. It will thrive in the darkest section of a room, forgotten, unwatered and still add a note of brilliance and verdure. While the life of the average house plant: Ferns, Dieffenbachias, Philodendrons and the like, is generally a matter of months, Billbergias will live for years.

Billbergia nutans, or the "Tropic Tassel" as it is sometimes called, is the commonest and hardiest of the varieties. It blooms once a year, around the holiday season, and its flowers are favorites with flower arrangers. Most of the hybrids are much more exciting, both as to foliage and flower, and are just as easy to raise.

All they want is a light well drained soil, such as you would give Begonias or Fuchsias, a little water kept in the heart or center cup of the plant, and that is all. Of course, if you can give them mottled sun light and a little humidity, so much the better; but they do not seem to be much affected by dryness of indoor atmosphere. They can take a surprisingly low temperature, most of them living through the last Southern California big freeze, which in some areas hit a low of 18 degrees Far. Usually, they are considered to be subtropical, and where snow covers the ground in winter, it is best to grow them indoors. Billbergias are air plants, in their native habitat, growing on the same trees where orchids may be found, so they get most of their nurishment from the air. Fertilizing is thus no problem.

One stalk of the plant is all that is necessary to get it started. Soon after it is planted, the Billbergia will send up side shoots, which in some cases multiply very quickly. The flower arises from the center leaf cluster and is generally overwhelming in its dazzling coloring. When the offshoots are five or six inches high, they may be removed with a sharp knife and put into another pot to start a new plant. Generally the offshoot will have no roots, and when one purchases them from growers they are usually this way, but this makes no difference, for as soon as the young shoot is on its own, it will form roots.

There are many fine, easy-to-grow varieties. One favorite is known as Meade Hybrid, which is in almost constant bloom. It has a large pink and blue tassel of a flower which has good lasting qualities. The leaves are a light green and slightly toothed. This plant is a very fast grower, makes a superb hanging basket, and is a general favorite in Southern California.

Amoena is another variety that seems to Continued on Page 124

LILY SEED - LIMONIUM - LINUM

ON PURCHASES OF LESS THAN 50¢ WE WILL ACCEPT 3¢ STAMPS

LIGULARIA. (lig-u-LAY-re-ah) Compositae.

Herbaceous perennials with broad basal leaves attractively marked and with many yellow ray-flower heads in racemes or corymbs on 5 ft, stems. They are of easy culture and useful in the border.

—clivorum, Orange Queen. Heads 4" ac and pretty orange; 5 ft; HP.... LIGU-1Q. 20¢

LILIUM LIL-ee-um) LILY. Liliacaea.

Most lilies are easily grown from seed and hardy in the North. They should be planted in a well prepared bed where no manure has been recently added. The ideal bed would be the one prepared a year before and covered with a mulch. Sand should be mixed with the soil for best results. Lilies can be quickly grown from bulbs, delivered in the fall or from seed which are not hard to grow. For growing from seed the species are divided into two groups according to the method used in germinating them. Those marked (A) plant the seed outdoors in late fall when they germinate the following spring with no top growth the first year; transplant to the nursery row the 2nd or 3rd year. Those marked (B) sow in March or April outdoors or a month earlier indoors; they take about 3-6 weeks to germinate; carry the seedlings over the first year and transplant to the nursery rows the 2nd spring. There are other short cut methods which will be described in these colums from time to time.

—amabile. Red, dark spots; Turk's Cap; 3 ft; A. —luteum. Yellow form; A. —auratum. (Type) Gold Banded L.; bowl-shape; 4-6 ft; B. —Late Form. B. —pictum. White, heavily spotted crimson; 6 ft; B. —platyphyllum. More massive and robust; 6 ft; B. —praecox. B.	T TT 32 0 E	: O :
	LILY-2, 3	iu¢.
Trunch Cold Download I a hours above 4.0 (1. D	LILY-ZL. 5	U¢
-auraum. (Type) Gold Banded L.; bowl-snape; 4-6 il; B	LILY-4. 2	.5¢
Late Form. B	LILY-4L. 5	07
——pictum. White, heavily spotted crimson; 6 ft; B	LILY-4P. 5	0¢
platyphyllum. More massive and robust; 6 ft; Bpraecox. Btricolor. Like A. platyphyllum but with out crimson spots; BBackhouse Hybrids. BBackhouse Hybrids. BBellingham Hybrids. BBolanderi. Thimble Lily. Bell-shaped; wine red; 3 ft; Bcallosum. Bright scarlet dotted purple; Japan; 2 ft; Acanadense flavum. Lemon yellow; 5 ft; Bcanadense flavum. Lemon yellow; 5 ft; Bcanadense Southern Red Lily. Scarlet, yellow spotted 2 ft; N. C.; Bcentifolium: see leucanthum v. chlorastercernuum. Lilae spotted purple: nodding: 2 ft; A.	LILY-4Y. 5	$0_{\mathcal{C}}$
praecox. B	. LILY-4R. 5	10¢
——tricolor. Like A. platyphyllum but with out crimson spots: B	LILY-4T. 5	0¢
Aurelian Hybrids. A	LILY-47A, 5	50¢
-Backhouse Hybrids, B.	LILY-47B. 5	ine
—Bellingham Hybrids, B	LILV-47H 2	254
-Belanderi Thimble Lily Bell-shaped wine red 3 ft B	TITY-8 5	.n.
enlies Bright could detect purple Tapen 9 ft. A	T TT V 11 5	10¢
- Canosana Digit Scarlet dotted purple, Japan, 2 It, A.	LILI-II. 3	10¢
— canadense navum. Lenion yenow, 5 ft, B	LILY-13F. Z	13¢
—candidum. Madonna Lily. Waxy white; 4 rt; A	LILY-13. Z	15¢
—Calesbael. Southern Red Lily. Scarlet, yellow spotted 2 ft; N. C.; B	3 LILY-18, 5	$i0\phi$
-centifolium: see leucanthum v. chloraster.		
—cernuum. Lilac spotted purple; nodding; 2 ft; A	LILY-20. 3	35¢
—columbianum. Bright reddish orange reflexed; 4 ft; B	LILY-23. 2	25¢
——Ingrami. Has larger and brighter flowers: B	LILY-23G, 2	25₫
—cordatum. White striped purple: erect: 4 ft: B	I.II.Y-25. 5	500
-Crow's Hybrids (Friemann Strain) Trumpet: huge cream: 5-6 ft: A	T II.V-47W 2	256
Pink Selections A	TITY_47MD 5	50.4
Semilar Wilson Don apprint avect 9ft A	TIT V 2211 5	20 ¢
Devisit Defined Tigen Tiles 6 ft. A	. LILI-34 VV . 3	20¢
—Davidii. Reimed Tiger Lity, 6 It, A	LILI-33. 3	10 ¢.
—centifolium: see leucanihum v. chloraster. —cernuum. Lilae spotted purple; nodding; 2 ft; A. —columbianum. Bright reddish orange reflexed; 4 ft; B. —Ingrami. Has larger and brighter flowers; B. —cordatum. White striped purple; erect; 4 ft; B. —Crow's Hybrids. (Friemann Strain) Trumpet; huge cream; 5-6 ft; A. —Pink Selections A. —dauricum Wilsonii. Deep aprricot; erect; 3ft; A. —Davidii. Refined Tiger Lily; 6 ft; A. —wilmottiae A. —formosanum. Late, trumpet; white; 8 ft; A. —giganteum v. himalaicum. White; huge woodland lily; 6-12 ft; B. —Henryi. Golden Speciosum; recurved, soft golden orange; 6-8 ft; A. —hollandicum. Up facing bowl-shape; many forms; 2-3 ft; A. —Humboldtii v. ocellaium. Reddish bronze fts; drooping; 6 ft; B. —imperiale v G. C. Creelman Hybrids. Regale x Sargentiae; 6-8 ft; A. —japonicum. Pink trumpet-shaped; 2-4 ft; B. —Kelloggii. Pink spotted with purplish-black; erect; 4 ft; Calif; B. —Leichlinii v. Maximowiczii Wadai. Early Tiger L. Recurved; 6 ft; A. I.—leucanthum v. chloraster. Chinese White L; trumpet; 6 ft; A.	. LILY-33W. 5	JU¢
-formosanum. Late, trumpet; white; 8 ft; A	LILY-39. 2	45¢
giganteum v. himalaicum. White; huge woodland lily; 6-12 ft; B	LILY-40H. 5	50ϕ
∥Henryi. Golden Speciosum; recurved, soft golden orange; 6-8 ft; A	LILY-45. 2	25¢
—hollandicum. Up facing bowl-shape; many forms; 2-3 ft; A	LILY-46. 3	30¢
-Humboldtii v. magnificum: see H. v. ocellaium: B.		
-Humboldtii v. ocellatum. Reddish bronze fls: drooping: 6 ft: B.	. LILY-48C. 5	50 <i>&</i>
imperials v G C Creelman Hybrids Regale v Sargentiae: 6-8 ft. A	T.II.Y-49C 3	350
innoniaum Dink trumpet shaped: 9.4 ft. B	T TT V-50 5	50%
Vallageii Pink grotted with nurnlich blooks groots 4 fts Califs R	TIT V-51 5	50 ¢
Taibhlini a Maningariani Majari Forty Tigor I Douwood & ft. A 1	TIT V EONGIE E	50φ 50 4
-Leichilini v. Maximowiczii wadai. Early Tiger L. Recurved, 6 It, A., 1	L111-201414A . 2	50¢
—leucaninum v. chlorasier. Chinese white L; trumpet; b it; A	LILY-54. 5	υ¢.
—myriophyllum v. superbum. Sulphur-yellow reddish outside; 6 ft; A	1 LILY-67. 5	υ¢
-Longiflorum Hybrid. White Trumpet L. 3 ft; Japan; A	LILY-55C. 5	50¢
- White Queen. A	LILY-55Q. 5	50¢
—Marhan hybrids. Martagon album x Hansonii; yellow; 4 ft; B	T TT SZ 4070 C	0.00
	LILY-4/B. 3	⊃UØ.
-maritinum. Coast Lily. Reddish orange spotted purple: 4 ft; B	LILY-58. 5	ουφ 50¢
—maritinum. Coast Lily. Reddish orange spotted purple; 4 ft; B	LILY-4/B. 5	50¢ 50¢
—marifinum. Coast Lily. Reddish orange spotted purple; 4 ft; B —Mariagon. Turk's Cap L. Rose or dark purple; 6 ft; B	LILY-4/B. 5 LILY-58. 5 LILY-59. 5	50¢ 50¢ 50¢
—Leucanthum v. chloraster. Chinese White L; trumpet; 6 ft; A.— —myriophyllum v. superbum. Sulphur-yellow reddish outside; 6 ft; A.— —Longiflorum Hybrid. White Trumpet L. 3 ft; Japan; A.— — White Queen. A.— —Marhan hybrids. Martagon album x Hansonii; yellow; 4 ft; B.— —maritinum. Coast Lily. Reddish orange spotted purple; 4 ft; B.— —Marhan Wariety; B.——album. White variety; B.——album. White variety; B.——Marymowiczii see Leichtlinii v. Maximowiczii	LILY-59A. 5	50¢ 50¢ 50¢
—marifinum. Coast Lily. Reddish orange spotted purple; 4 ft; B	LILY-4/B. 5 LILY-58. 5 LILY-59A. 5	50¢ 50¢ 50¢
—marifinum. Coast Lily. Reddish orange spotted purple; 4 ft; B —Mariagon. Turk's Cap L. Rose or dark purple; 6 ft; B — album. White variety; B —Maximowiczii: see Leichtlinii v. Maximowiczii. —medeoloides. Wheel Lily. Apricot to scarlet; recurved; 3 ft A	LILY-58. 5 LILY-59. 5 LILY-59A. 5	50¢ 50¢ 50¢
—maritinum. Coast Lily. Reddish orange spotted purple; 4 ft; B—Mariagon. Turk's Cap L. Rose or dark purple; 6 ft; B—album. White variety; B—Maximowiczii: see Leichtlinii v. Maximowiczii. —medeoloides. Wheel Lily. Apricot to scarlet; recurved; 3 ft A—nepalense. Yellow stained purple inside; 3 ft; A—nepalense. Vellow stained purple inside; 3 ft; A—nepalense. Vellow stained purple inside; 3 ft; A	LILY-58. 5 LILY-59. 5 LILY-59A. 5 LILY-62. 5 LILY-70. 5	50¢ 50¢ 50¢ 50¢
marifinum. Coast Lily. Reddish orange spotted purple; 4 ft; B	LILY-58. 5 LILY-59A. 5 LILY-62. 5 LILY-70. 5 LILY-70. 5	50¢ 50¢ 50¢ 50¢ 50¢ 25¢
—medeoloides. Wheel Lily. Apricot to scarlet; recurved; 3 ft A.—nepalense. Yellow stained purple inside; 3 ft; A.—pardalinum. Leopard Lily. Orange-red spotted purple; 8 ft; B.——giganteum. White tinged green; 12 ft B.——	LILY-58. 5 LILY-59. 5 LILY-59. 5 LILY-62. 5 LILY-70. 5 LILY-77. 2 LILY-77G. 5	50¢ 50¢ 50¢ 50¢ 50¢ 25¢
—medeoloides. Wheel Lily. Apricot to scarlet; recurved; 3 ft A.—nepalense. Yellow stained purple inside; 3 ft; A.—pardalinum. Leopard Lily. Orange-red spotted purple; 8 ft; B.—giganteum. White tinged green; 12 ft B.—princens: See imperiale.	LILY-62. 5	50¢ 50¢ 25¢ 50¢
—medeoloides. Wheel Lily. Apricot to scarlet; recurved; 3 ft A.—nepalense. Yellow stained purple inside; 3 ft; A.—pardalinum. Leopard Lily. Orange-red spotted purple; 8 ft; B.—giganteum. White tinged green; 12 ft B.—princens: See imperiale.	LILY-62. 5	50¢ 50¢ 25¢ 50¢
—medeoloides. Wheel Lily. Apricot to scarlet; recurved; 3 ft A.—nepalense. Yellow stained purple inside; 3 ft; A.—pardalinum. Leopard Lily. Orange-red spotted purple; 8 ft; B.—giganteum. White tinged green; 12 ft B.—princens: See imperiale.	LILY-62. 5	50¢ 50¢ 25¢ 50¢
—medeoloides. Wheel Lily. Apricot to scarlet; recurved; 3 ft A.—nepalense. Yellow stained purple inside; 3 ft; A.—pardalinum. Leopard Lily. Orange-red spotted purple; 8 ft; B.—giganteum. White tinged green; 12 ft B.—princeps: see imperiale.—pumilum. (tennuifolium) Coral L Bright scarlet; 2 ft; A.—regale. Royal L. White; 5 ft; China; A.—	LILY-62. 5 LILY-70. 5 LILY-77G. 5 LILY-96. 2 LILY-96. 2	50¢ 50¢ 25¢ 50¢ 25¢ 25¢
—medeoloides. Wheel Lily. Apricot to scarlet; recurved; 3 ft A.—nepalense. Yellow stained purple inside; 3 ft; A.—pardalinum. Leopard Lily. Orange-red spotted purple; 8 ft; B.—giganteum. White tinged green; 12 ft B.—princeps: see imperiale.—pumilum. (tennuifolium) Coral L Bright scarlet; 2 ft; A.—regale. Royal L. White; 5 ft; China; A.—	LILY-62. 5 LILY-70. 5 LILY-77G. 5 LILY-96. 2 LILY-96. 2	50¢ 50¢ 25¢ 50¢ 25¢ 25¢
—medeoloides. Wheel Lily. Apricot to scarlet; recurved; 3 ft A.—nepalense. Yellow stained purple inside; 3 ft; A.—pardalinum. Leopard Lily. Orange-red spotted purple; 8 ft; B.—giganteum. White tinged green; 12 ft B.—princeps: see imperiale.—pumilum. (tennuifolium) Coral L Bright scarlet; 2 ft; A.—regale. Royal L. White; 5 ft; China; A.—	LILY-62. 5 LILY-70. 5 LILY-77G. 5 LILY-96. 2 LILY-96. 2	50¢ 50¢ 25¢ 50¢ 25¢ 25¢
—medeoloides. Wheel Lily. Apricot to scarlet; recurved; 3 ft A.—nepalense. Yellow stained purple inside; 3 ft; A.—pardalinum. Leopard Lily. Orange-red spotted purple; 8 ft; B.—giganteum. White tinged green; 12 ft B.—princeps: see imperiale.—pumilum. (tennuifolium) Coral L Bright scarlet; 2 ft; A.—regale. Royal L. White; 5 ft; China; A.—	LILY-62. 5 LILY-70. 5 LILY-77G. 5 LILY-96. 2 LILY-96. 2	50¢ 50¢ 25¢ 50¢ 25¢ 25¢
—medeoloides. Wheel Lily. Apricot to scarlet; recurved; 3 ft A.—nepalense. Yellow stained purple inside; 3 ft; A.—pardalinum. Leopard Lily. Orange-red spotted purple; 8 ft; B.—giganteum. White tinged green; 12 ft B.—princeps: see imperiale.—pumilum. (tennuifolium) Coral L Bright scarlet; 2 ft; A.—regale. Royal L. White; 5 ft; China; A.—album. A.—Palmer's Hybrids. Named varieties mixed; A.—Preston Hybrids. Named varieties; recurved; 3-5 ft; A.—regale. Huge white frumpets; 4-6 ft; A.—regale. Huge frumpets; 4-6 ft; A.—regale.	LILY-62. 5 LILY-70. 5 LILY-77. 2 LILY-77G. 5 LILY-91. 2 LILY-96A. 5 LILY-97M. 5 LILY-47M. 5 LILY-47M. 5 LILY-47P. 5 LILY-95. 5	50¢ 50¢ 25¢ 50¢ 25φ 25φ 50¢ 50¢ 25¢
—medeoloides. Wheel Lily. Apricot to scarlet; recurved; 3 ft A.—nepalense. Yellow stained purple inside; 3 ft; A.—pardalinum. Leopard Lily. Orange-red spotted purple; 8 ft; B.—giganteum. White tinged green; 12 ft B.—princeps: see imperiale.—pumilum. (tennuifolium) Coral L Bright scarlet; 2 ft; A.—regale. Royal L. White; 5 ft; China; A.—album. A.—Palmer's Hybrids. Named varieties mixed; A.—Preston Hybrids. Named varieties; recurved; 3-5 ft; A.—regale. Huge white frumpets; 4-6 ft; A.—regale. Huge frumpets; 4-6 ft; A.—regale.	LILY-62. 5 LILY-70. 5 LILY-77. 2 LILY-77G. 5 LILY-91. 2 LILY-96A. 5 LILY-97M. 5 LILY-47M. 5 LILY-47M. 5 LILY-47P. 5 LILY-95. 5	50¢ 50¢ 25¢ 50¢ 25φ 25φ 50¢ 50¢ 25¢
—medeoloides. Wheel Lily. Apricot to scarlet; recurved; 3 ft A.—nepalense. Yellow stained purple inside; 3 ft; A.—pardalinum. Leopard Lily. Orange-red spotted purple; 8 ft; B.—giganteum. White tinged green; 12 ft B.—princeps: see imperiale.—pumilum. (tennuifolium) Coral L Bright scarlet; 2 ft; A.—regale. Royal L. White; 5 ft; China; A.—album. A.—Palmer's Hybrids. Named varieties mixed; A.—Preston Hybrids. Named varieties; recurved; 3-5 ft; A.—regale. Huge white frumpets; 4-6 ft; A.—regale. Huge frumpets; 4-6 ft; A.—regale.	LILY-62. 5 LILY-70. 5 LILY-77. 2 LILY-77G. 5 LILY-91. 2 LILY-96A. 5 LILY-97M. 5 LILY-47M. 5 LILY-47M. 5 LILY-47P. 5 LILY-95. 5	50¢ 50¢ 25¢ 50¢ 25φ 25φ 50¢ 50¢ 25¢
—medeoloides. Wheel Lily. Apricot to scarlet; recurved; 3 ft A.—nepalense. Yellow stained purple inside; 3 ft; A.—pardalinum. Leopard Lily. Orange-red spotted purple; 8 ft; B.—giganteum. White tinged green; 12 ft B.—princeps: see imperiale.—pumilum. (tennuifolium) Coral L Bright scarlet; 2 ft; A.—regale. Royal L. White; 5 ft; China; A.—album. A.—Palmer's Hybrids. Named varieties mixed; A.—Preston Hybrids. Named varieties; recurved; 3-5 ft; A.—regale. Huge white frumpets; 4-6 ft; A.—regale. Huge frumpets; 4-6 ft; A.—regale.	LILY-62. 5 LILY-70. 5 LILY-77. 2 LILY-77G. 5 LILY-91. 2 LILY-96A. 5 LILY-97M. 5 LILY-47M. 5 LILY-47M. 5 LILY-47P. 5 LILY-95. 5	50¢ 50¢ 25¢ 50¢ 25φ 25φ 50¢ 50¢ 25¢
—medeoloides. Wheel Lily. Apricot to scarlet; recurved; 3 ft A.—nepalense. Yellow stained purple inside; 3 ft; A.—pardalinum. Leopard Lily. Orange-red spotted purple; 8 ft; B.—giganteum. White tinged green; 12 ft B.—princeps: see imperiale.—pumilum. (tennuifolium) Coral L Bright scarlet; 2 ft; A.—regale. Royal L. White; 5 ft; China; A.—album. A.—Palmer's Hybrids. Named varieties mixed; A.—Preston Hybrids. Named varieties; recurved; 3-5 ft; A.—regale. Huge white frumpets; 4-6 ft; A.—regale. Huge frumpets; 4-6 ft; A.—regale.	LILY-62. 5 LILY-70. 5 LILY-77. 2 LILY-77G. 5 LILY-91. 2 LILY-96A. 5 LILY-97M. 5 LILY-47M. 5 LILY-47M. 5 LILY-47P. 5 LILY-95. 5	50¢ 50¢ 25¢ 50¢ 25φ 25φ 50¢ 50¢ 25¢
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—medeoloides. Wheel Lily. Apricot to scarlet; recurved; 3 ft A.—nepalense. Yellow stained purple inside; 3 ft; A.—pardalinum. Leopard Lily. Orange-red spotted purple; 8 ft; B.—giganteum. White tinged green; 12 ft B.—princeps: see imperiale.—pumilum. (tennuifolium) Coral L Bright scarlet; 2 ft; A.—regale. Royal L. White; 5 ft; China; A.—album. A.—Palmer's Hybrids. Named varieties mixed; A.—Preston Hybrids. Named varieties; recurved; 3-5 ft; A.—regale. Huge white frumpets; 4-6 ft; A.—regale. Huge frumpets; 4-6 ft; A.—regale.	LILY-62. 5 LILY-70. 5 LILY-77. 2 LILY-77G. 5 LILY-91. 2 LILY-96A. 5 LILY-97M. 5 LILY-47M. 5 LILY-47M. 5 LILY-47P. 5 LILY-95. 5	50¢ 50¢ 25¢ 50¢ 25φ 25φ 50¢ 50¢ 25¢
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—medeoloides. Wheel Lily. Apricot to scarlet; recurved; 3 ft A.—nepalense. Yellow stained purple inside; 3 ft; A.—pardalinum. Leopard Lily. Orange-red spotted purple; 8 ft; B.—giganteum. White tinged green; 12 ft B.—princeps: see imperiale.—pumilum. (tennuifolium) Coral L Bright scarlet; 2 ft; A.—regale. Royal L. White; 5 ft; China; A.—album. A.—Palmer's Hybrids. Named varieties mixed; A.—Preston Hybrids. Named varieties; recurved; 3-5 ft; A.—regale. Huge white frumpets; 4-6 ft; A.—regale. Huge frumpets; 4-6 ft; A.—regale.	LILY-62. 5 LILY-70. 5 LILY-77. 2 LILY-77G. 5 LILY-91. 2 LILY-96A. 5 LILY-97M. 5 LILY-47M. 5 LILY-47M. 5 LILY-47P. 5 LILY-95. 5	50¢ 50¢ 25¢ 50¢ 25φ 25φ 50¢ 50¢ 25¢
—medeoloides. Wheel Lily. Apricot to scarlet; recurved; 3 ft A.—nepalense. Yellow stained purple inside; 3 ft; A.—pardalinum. Leopard Lily. Orange-red spotted purple; 8 ft; B.—giganteum. White tinged green; 12 ft B.—princeps: see imperiale.—pumilum. (tennuifolium) Coral L Bright scarlet; 2 ft; A.—regale. Royal L. White; 5 ft; China; A.—album. A.—Palmer's Hybrids. Named varieties mixed; A.—Preston Hybrids. Named varieties; recurved; 3-5 ft; A.—regale. Huge white frumpets; 4-6 ft; A.—regale. Huge frumpets; 4-6 ft; A.—regale.	LILY-62. 5 LILY-70. 5 LILY-77. 2 LILY-77G. 5 LILY-91. 2 LILY-96A. 5 LILY-97M. 5 LILY-47M. 5 LILY-47M. 5 LILY-47P. 5 LILY-95. 5	50¢ 50¢ 25¢ 50¢ 25φ 25φ 50¢ 50¢ 25¢
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—medeoloides. Wheel Lily. Apricot to scarlet; recurved; 3 ft A.—nepalense. Yellow stained purple inside; 3 ft; A.—pardalinum. Leopard Lily. Orange-red spotted purple; 8 ft; B.—giganteum. White tinged green; 12 ft B.—pumilum. (tennuifolium) Coral L Bright scarlet; 2 ft; A.—regale. Royal L. White; 5 ft; China; A.—album. A.—album. A.—Palmer's Hybrids. Named varieties mixed; A.—Preston Hybrids. Named varieties; recurved; 3-5 ft; A.—regale. Huge white trumpets; 4-6 ft; A.—rubellum. Small rose-pink; funnel-shape; 1-2 ft; B.—Sargentiae. Rose-purple outside, white within; 6 ft; A.—Hybrid. S. x centifolium hybrids; A.—Scottiae hybrids. Willmottiae x elegans v. Mahogany; 3 ft; A.—speciosum v Kraetzeri. B.—magnificum hybrids. B.—punctatum. B.—punctatum. B.—superbum: see myriophyllum v superbum. B.—sulphur hybrids. A.—sulphureum: see myriophyllum v. superbum.—tennuifolium: see pumilum.	LILY-62. 5 LILY-70. 5 LILY-77. 2 LILY-77. 3 LILY-96. 2 LILY-96. 2 LILY-47M. 5 LILY-47M. 5 LILY-99. 8 LILY-105. 5 LILY-105. 6 LILY-105. 6 LILY-106. 6 LILY-106. 7 LILY-106. 7 LILY-106. 8 L	500¢¢¢ φ φ¢¢¢¢¢¢¢¢¢¢¢¢¢¢¢¢¢¢¢¢¢¢¢¢¢¢¢¢¢¢
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ORDERS FOR SEED MAY BE AS LOW AS ONE PACKET; ORDER AS NEEDED.

PIONEER SEED COMPANY

DIMONDALE MICHIGAN

THE HERB LIST

Continued from Page 119 grown from seed sown early in spring or late fall; transplant in early summer to 12-18 inches apart; limy soil best.

LAVENDER, absinthium.Shrubby plant and grown as a source for absinthe; hardy and easily grown.

Pkt. 15ϕ ; Oz. 50ϕ

LAVENDER, True.
(Lavendula spica) Not real hardy in.
N. and must be protected with a good mulch of straw; they develope their best



fragrance if grown in a dry, light, limey friable soil in full sun, the soil not too rich. Grown for an ornament as well as for its leaves which are dried, giving off its rich fragrance for which it is valued. Start early in spring indoors or try planting it outdoors in Nov. Pkt. 25¢; 3 for 55¢

LEEK

(Allium porrum) A hardy biennial with a mild onion flavor, grown for its thick leaves and stems and used as asparagus of for seasoning soups and meats dishes. Sow early in spring in a seed bed, transplanting when 3" tall, 1-2 in. apart in flats; plant in light rich moist but well drained soil in rows with the plants 12-15" apart, setting them half their height in soil and gradually draw earth around stems as they grow. The plants can be dug for winter use placing them in a cold frame or cool cellar, having a low temperature.

Pkt. 15¢; Oz. 40¢; 1/4 lb. \$1.60.



LOVAGE (Levisticum officinale) A perennial herb growing to 6 ft. with glossy dark green Continued on Page 123

September Garden Record

These two columns have been reserved for your own garden record for the month. M notes on what should be done next year at this time; new plants added this month many other reminders that will be of value in your gardening operations. The SAIE GARDEN MAGAZINE is designed to be useful next year as well as this and copies be valuable for future references. Indexes will be provided in later issues so that puick reference can be made to items of interest, especially descriptions and culture.	and R'S will

THE HERB LIST

Continued from Page 122 leaves and greenish-yellow flowers in umbels, hardy as far N as Pa. and Ill., best in deep rich soil, easy to grow. Cultivated for its aromatic fruits. Pkt. 15¢

RHUBARB

(Rheum rhaponticum) White Rhubarb is commonly increased by division of the root, growing it from seed is a much easier method, cheaper and above all plants from seed are much stronger and better growers. It comes very true to type as well. Sow seed early in the spring, growing them in a rich soil, transplanting them as they get size and finally set out in rows 4-5 ft. apart both ways. They stand a good amount of manure.

—Golath. A red stem variety that is used very much.

Pkt. 15¢; Oz. 25¢; ½ lb. 80¢

—Queen Victoria. A popular English var Pkt. 15¢; Oz.25¢; ¼ lb. 80¢

ROCKET-SALAD

(Eruca sativa) Roquette. It is used as greens. Pkt. 15¢; Oz. 45¢

ROSEMARY

(ROSEMARY

(Rosmarinus officinalis) A hardy shrubby plant grown chiefly for its aromatic leaves used in seasoning as well as an oil used in medicines. Grows 6 ft. and lasts for years with a little winter protection; prefers dry, well drained soils

(Pkt. 25¢;...Oz. \$1.60.



(Ruta graveolens) A perennial shrubby plant to 3 ft. with yellowish flowers; has medicinal properties as well as ornamental.

SWEET BASIL

SWEET BASIL

(Ocymum basilicum) Easily grown tender annual, 1 ft. Leaves delightfully clovescented and used either green or dried in seasonings soups, salads, cottage cheese chopped meats or sausages. Plant 6-10" apart, thrives in light, warm soils. Cut in undles to dry. Plants can be potted for winter growing.

Pkt. 15¢; Oz. 45¢.

SAGE
(Salvia officinalis) Hardy perennial, easily grown; plant early in spring or in Nov. The leaves are dried and used as seasoning in meats, sausages, stuffings and cheeses. Space 2½-3 ft.

Pkt. 15¢; Oz. 30¢.

SAVORY, Winter (Satureja montana) A perennial herb or sub-shrub that is grown and used much like the Summer Savory. Pkt. 15¢...Oz. 65¢

SAVORY, Summer

(Satureja hortensis) Hardy annual and very useful culinary herb, the aromatic leaves being used, either green or dried, soups and stews. Start seed in pans on account of their small size, transplanting Continued on Page 126

COCHLOSPERMUM

Continued from Page 113

Cochlospermum are strictly tropical in origin and have no close relatives in the temperate zone. They are a monotypic genus of the natural order Cochlospermaceae, lying between Bixaceae and Flacourtiaceae, in both of which they have included by various botanists in times past. There are apparently 12 species of Cochlospermum, 5 in Latin America, 4 in Australasia,, 1 in India and 2 in Africa. All are characterized by bright yellow flowers except the Queensland C. heteronemum whose bright yellow blossoms are so streaked with purple they are sometimes called "Tiger Flower". Brazil's C. orinocense, blooming in October, is "remarkable for its ornamental qualities.... and its beautiful golden florescence." Peru's C. williamsi is reported "a magnificent tree." C. balicum from the East Indies, has "large, handsome bright yellow flowers" but "the leaves are subject to insect attacks and have a delapidated appearance." Hawaii's C. hibiscoides is probably identical with C. vitifolium, although the two were seperated by Rock. Hawaiians refer to the plants indiscriminately as "Buttercup Tree." The Australian species C. gillivraei and C. gregori have recently benn introduced into Florida but are still in the experimental stage.

A Request of Floridians

NOTE: We wish Floridians having or knowing of good flowering specimens of Cochlospermum would write us so a list of them could be printed and visitors in Florida could then be able to see these beautiful shrubs or trees.

BILLBERGIA -- The Friendship Plant Continued from Page 121

be almost ever blooming. It is rather dwarf and the leaves take on an interesting maroom coloring. The flowers are orange-scarle.

Saundersi is highly desirable because of its very striking foliage, unlike that of any other plant. Its purplish bronze leaves are heavily spotted with cream. Its flowers are blue carried on red bracts.

Whereas Billbergia nutans is seen growing everywhere in Southern California, Billbergia pyramidalis is a favorite in Florida. It is one of the showiest of the species, having a large erect bract that is of a glowing red and flowers that are tipped with violet.

Billbergia Leitzii is a favorite with the author, for its interesting mottled leaves make it decorative all the year round and its bright red flowers, which bloom regularly every Christmas and stay in color for the entire holiday season, make it especially attractive.

These are but a few of the Billbergias which have won favor with those who know them.. There are many, many more, all delightful because of their striking foliage and showy flowers.

Wants Olive Tree Seed

G. B. Younger, Rt. 2, Fort Myers, Fla., wants to contact some one in California for Olive tree seed.

DRIP FROM TREES

The drip from trees is fatal to many Sempervivums. They require full sun and a gritty soil.

All Gunneras should be transplanted in the spring.

All Aubrietias should be moved in the autumn, never in the spring.

GET EVERY ISSUE - \$2.00 PER YEAR

LIMONIUM - LINUM - LUPINUS

		AOIAI - Tr	
LIMONIUM. (li-MOH	I-ne-um) STATICE,	SEA-LAVENDER	Plumbaginaceae.
those listed were forme	erly listed as Statice.	They make fine eve	rlasting or dried flow- ne spring and the per-
ennials anytime up to —bellidifolium. (S. cas —Bonduellii. Golden	August for the next spia) White and pale	year's flowers. blue; 8''; HP	LIMO-2. 15¢
—Bonduellii. Golden g —Hybrids. New strain —latifolium. Immense	yellow fls; 2 ft; HA n; interesting forms	or HB	LIMO-4. 15¢
L. SINUATUM: Bienn	ial or perennial, gro	wn as a hardy ann	ial. The leaves form
I low rosette at base of	the stiff angular bra	anching flower stalk.	Used very much for
cutflowers, drying, or : -Kampf's Tall. Impro -Marktkonigen. A ne	wed blue market sti w German strain in	raina perfect blue	LIMO-32K. 10¢
-True Blue, A Califo -Sinuatum Sorts Mixe	d.		LIMO-32X. 10¢
Price on all L. sinuati —Suworowii. Bright re —Limonium Blend. M	ose spikes; easy house	e plant too; 18 "; HA	LIMO-36. 15¢
LINARIA (lye-NAY-re			
Annual and perennia	ls of easy culture; the	e flowers are in racen	nes or spikes in many in beds or for cutting
Sow seeds from August —alpina. Violet fls; Alp	to February; best in tos; 6" tufted; HP	full sun.	LINA-1(C). 30¢
LINNAEA. (li-NEE-ah) TWIN-FLOWER.	Caprifoliaceae.	
	or the rockery thriving	ng in a moist peaty o	r woodsy soil. LINN-1. 30¢
LINUM. (LY-num) F	-		
Annual and perennia in the border. Grow in	l plants and shrubs v I full sun and sow the	annual forms direct	ellow flowers, popular to the garden early in
If the spring: the perennic	als up to August for r	ext vear's flowers - E	asy to grow.
—alpinum. Deep blue —flavum. Gelden yelle —compacium. Comp —grandiflorum. Red to —coeruleum. Very —roseum. Large ro	ow fls; 1 ft; half hard act form especially	ly in North; HP suitable for RG; HHI	LINM-14, 15¢
—grandiflorum. Red to —coeruleum. Very	o bluish purple fls, 1 ¹ showy bluish purple	½'' ac; 2 ft; HA ; HA	LINM-16. 15¢
——roseum. Large ro ——Blue. Very popul	se-pink fls; HA ar cutflower: HA		LINM-16R. 15¢
—Lewisii. More robust —narbonnense. Best fo	than L. perenne; 1	8"; Mont; HP lax; gentian-blue fls	LINM-19. 15¢
roseum. Large roBlue, Very populLewisii. More robustnarbonnense. Best feperenne. Deep bluealbum. White forWhite. A white fit	m of above	oa; HP	LINIM-26A(C). 30
-Linum Blend. All th	ie above kinds mixe	d	LINM-X. 10¢
LITTONIA. (lit-TOH-n		d orongo or vollous	flowers and tuberous
Climbing or erect pl roots; easy to grow in a modesta. Bright orang			
LUEHEA.	se bells, i ac, good	summer nouse plant	
—seemani. Costa Rica	tree with pretty whit	e fls; Fla or S. Cal; T	Tr LUEH-1(M). 30¢
LUNARIA. (leu-NAY-:	ah) SATIN-FLOWEF	R, HONESTY, MOO species: are grown r	NWORT. Cruciferae.
perennials The annua	d early fro the annua	als and any time up to	o August 20th for the
—annua. 18" tall and o — White. Pure whit	е пѕ		LIINA-1W. 15d
Crimson. A dark	A fine strain for dri	weried flowers	LUNA-1C. 15¢
LUPINUS. (lu-PI-nus)			LUNA-IV. 20¢
Flowers in great prof are excellent for display soil and thrive even on	usion on long stemme	ed spikes; both annua	and perennial sorts
soil and thrive even on	poor land; sow seed	where plants are to g	row.
—arboreus. Lavender f —Hartwegii. Blooms J ——Blue. In a llight ——White. Pure whit	uly-Sept; best annua	al species; HA	LUP-7, 15¢
Celestial Blue Sky	v hlue	*******************************	LUP-25W. 15¢
——nose. A deep rose —Lvallii. For the RG:	easily grown: to 4 f	t. HD	LUP-25Z. 15¢
I. POLVPHYLLUS: The	tall perennial Lunin	agrant; May-June; 1:)"; HA LUP-40. 15¢
and their brilliant snike	ui colors, blooming m	ost of the summer. T	hey are easily grown
-Blue. A pale blue or	sky blue	***************************************	LUP-50C. 15¢
— Yellow. A nice brig. — Moerrheimi, Pretty. — Princess Juliana. Dw. — Salmon Queen. Beau. — Terre Cotta. In varid. — Russel Hybrids. This	rose and white flow	vers	LUP-50M. 15¢
-Salmon Queen. Beau -Terre Cotta. In vario	tiful shade of salmo	n-rose	LUP-50J. 15¢
T polyphyllus Blond	Hand made blond	The stability colors,	LUP-3UR. 2U¢
PLEASE NOTE: The	symbols used for ord	Soring coch bind of	ces; HA LUP-56. 15¢
pecially in many kinds very plain, for instance symbol used for Linnaea	here in Linum, the	symbol is LINM and the M and N to look :	there is also a LINN
	COMPANY -		

LYCHNIS - MAHONIA - MARIGOLD

LYCHNIS. (LIK-nis) Caryophyllaceae. Brilliantly colored flowers and easily grown from seed; if sown indoors early will
Brilliantly colored flowers and easily grown from seed; if sown indoors early, will flower following June and July. Requires plenty of sunshine and a rather dry soil. They are related to the Silenes and the dominant color is red; herbaceous HA and HP.
-alpina. Pink fls; dense terminal heads; tufted; 1 ft; HP
— Red. Deep red color
LYSIMACHIA. (ly-si-MAY-ki-ak) LOOSESTRIFE. Primulaceae. Annual and perennial summer blooming flowers in white or yellow, sometimes purple and blue, in spikes or racemes. They are grown in moist places. —punctata. Yellow fis in whorls; 3 ft; HPLYSM-14. 20¢
$-ramosa.$ LYSM-15. 20 ϵ . $-Lysimachia Blend.$ Mixture of those in stock. LYSM-X. 15 ϕ
MACHAERANTHERA. Compositae. A genus of American daisy-like annuals, biennials and perennials, similiar to hardy Asters. Tahoka Daisy is the commonly grown species.
—tanacetifolia. Blue fis; June-Nov; sow late fall, ey spring; HA
MACLEAYA. (mah-KLAY-rah) PLUME POPPY, BOCCONIA. Papaveraceae. Perennials used for their bold and attractive habit and appearance. The flowers are small and in terminal panicles. —cordata. Lvs 8" ac; specimen plants; 6 ft; HP
—microcarpa. Differs from M. cordata in flowers; 6 ft; HP
MAHONIA. (ma-HOH-ne-ah) Berberidaceae. Perennial evergreen shrubs, similiar to Barberry. The flowers are yellow and in racemes followed by blue berriees. Some are hardy in the North and should be planted in a sheltered place from the wind and hot sun. —repens. Low growing; bluish green lvs; hardy in N; 1 ft; HP
MALCOMIA, (mal-KOH-me-ah) MALCOME STOCKS, Cruciferae.
Annuals and perennials from Med. regions, mostly grayish leaves. Plant seeds early indoors or direct to garden. In M. maritima sow seeds every 2 weeks for a succession bloom.
—maritima. Va. Stocks. Mixed colors; fine for border; 12"; HA MALC-3X. 15€ ——Yellow. Rich clear yellow. MALC-3Y. 15€ ——Rose. Deep rose color. MALC-3Z. 15€ ——Crimson Gem. The best red. MALC-3C. 15€ ——White. Pure white. MALC-3W. 15€
MALVASTRUM. (mal-VAS-trum) FALSE-MALLOW. Malvaceae. Mallow-like plants and subshrubs with purple, yellow or red flowers, usually in terminal spikes. Makes nice plants in the border and sometimes grown in the greenhouse. —coccineum. Prairie-M. Brick-red fls, 1" ac; 8 ft; hardy, HP
MARYGOLDS. (Tagetes) Compositae. For Marigold List see in following Issues, please, or write for old list.
MATRICARIA. (mat-re-KAY-re-ah) MATRICARY. Compositae. Mostly annuals and a few perennials, with finely cut foliage and small flower heads. They are easily grown. There is little difference between them and Chrysanthemums. Chamomilla is also included here; treat them as you would Chrysanthemums.
—indora v. Bridal Rose. Very double heads white ray fls; 2 ft; HA
MATHIOLA. (mat-THY-oh-lah) STOCKS. Cruciferae. Annuals and perennials, some subshrubs native mostly of the Med. regions and commonly known as Stocks. The flowers are in lilac, purple and white in terminal racemes. M. bicornis is the Evening Stock or Perfume Plant, very fragrant in the evening but the flower is closed during the day. M. incana, the common Stocks or Brampton Stock or Gilliflower and a type of this is the Ten-Weeks-Stock.
M. INCANA: This biennial or perennial with one annual type, sturdy, erect plants in many colors. Stocks are not only grown outdoors but make good greenhouse plants and for this purpose the seed should be planted in late autumn or early winter. For outdoor planting, seed can be started indoors in February. Seed sown in summer will make good house plants for winter. They are usually handled as half hardy subjects and in the far North would not winter over.
-DOUBLE GIANT COLUMN STOCKS: Immense fully double close spaced flowers, one one 2-2½ ft. spike per plant. This is strictly a non-branching strain especially used by florists. Those listed are all popular colors and the best yet developed.
—Ball's No. 2. One large white spike, tinged with pink. MACH-2BW. 25¢ —Ball 14.Rose-pink. Deep rose-pink, the best. MACH-2Z. 35¢ —Gardenia. Very large single pure white variety. MACH-2G. 25¢ —Purity. Non-branshing pure white. MACH-2W. 25¢ —Schrieber's All Double. 100% double German strain. MACH-2SX. 25¢ —Pastel Shades. Improved Bismarck. MACH-2PX. 20¢ —Giant Column Blend. A hand made blend of colors. MACH-2X. 30¢
—Giant Column Blend. A hand made blend of colors

DIMONDALE MICHIGAN

Mathiola or Stocks: Continued on Page 126.

PIONEER SEED COMPANY

QUACK GRASS

In the small garden, the only way to get it to grow with increased vigor, is to use a spade on it; in this way you make a nice batch of cuttings which will put up stems whose strength will be superior to anything you have ever grown. Like most plants they can be cut and dumped around a good deal in the spring without killing them; however along about June, you can do more harm moving a plant; in August most plants that do not resent moving can be moved with a little care but as September comes around they begin to dig in for the winter. Therefore, outside of actually digging the entire plant up, roots and all, you will not eradicate it from your soil. Most plants die out thru winter exposure, at least, it is the damage done them during the winter that finally kills, whether in the spring or in the summer, so ic would stand to reason that turning the sod upside down as late in the fall as possible and leaving it lay till spring, when it can be raked with a hooked fork or dragged with a spring tooth harrow,to draw the roots up on top of the soil where they will be easily killed by the sun or raked up and put in piles or in the road, if a small quantity. It must be continually worked after this and as far as roots are concerned, one ought to get rid of them by August; but there are the seeds that may be in the soil, to contend with. In a small patch in the garden, forking them out with a garden fork is the only practical method, and get EVERY root.

Limosus: (lim-MOH-sus), of marshy places. Malacoides: (mal-ak-KOY-deez), mucilajinous.

Heterophyllus: (het-er-oh-FILL-us), various leaved.

Cirrhosus: (sihr-ROH-sus), with tendrils. **Inodorus:** (in-oh-DOH-rus), without fragrance.

Iridescens: (ir-id-DESS-senz), shimmeing or changing color.

Iridioides: (eye-rid-ee-OY-deez), Iris-like. leaved.

SPHAGNUM FOR GERMINATING





It is simply impossible to germinate many seeds without the use of milled sphagnum moss. If you were over your seed pans all day long as the professional grower is you may find you could get along without it, but no professional grower would fail to have the fine moss on hand. It will save many a packet of valuable seed from loss due to an hours neglect, that cannot be avoided by one having other duties.

BUSHEL BAGS: \$2.25, postpaid. This will last the average grower a year.

PIONEER SEED COMPANY
Dimondale, Michigan.

THE HERB LIST

Continued from Page 123

as soon as large enough, spacing 15 inches apart; thrive in a good garden soil and full sun. It is very famous for its flavor in green string beans and should be grown in all bean sections. Pkt. 15¢;...Oz. 45¢.

SCORZONERA (skaur-zoh-NEE-rah nial herb grown as an annual for its long slender roots known as Black or Spanish Salsify. The young leaves can also be used in salads. Grow it the same as for Parsnips or Salsify.

Pkt. 15¢....Oz. 35¢;.....\dagged 1b. \$1.25.

SCURVEY GRASS

(Cochlearia officinalis) A small herb of Mustard Family grown for its medicinal properties also as a salad; prefers cool and partially shaded soil. Pkt. 15¢

SO REL, Mammoth Lyon (Rumex. Low growing perennial with sour leaves used in salads or to flavor salads. This is an improved variety much used in France and well worth growing where a market is available.



SWEET MARJORAM

SWEET MARJORAM (Origanum marjorana) Perennial best grown as an annual in the N; leaves used green in summer and dried for winter, excellent for salads when green and for seasoning soups, meats, poultry and cheese when dried. Seeds are small and best started in seed pan and transplanted out, 12-15" apart. For drying geather leaves just before they flower.

Pkt. 20¢;....Oz. 35¢.

TANSY, French
(Tanacetum vulgare) Common Tansy, perennial to 3 ft.,grown in the garden for ornament, in herb gardens for its medicinal properties and flavoring, easily grown.

Pkt. 15¢;....Oz. 80¢.

THYME
(Thymus vulgarus) A hardy perennial growing to 8" tall with lavender flowers, grown both for ornament in border or rock garden and for its flavor, the fresh tops being used in garnishing and the leaves, either dried or fresh, chopped and used in a wide variety of cooked foods. Easily grown in ordinary garden soil, spacing 10-12 inches apart.

Pkt.15¢;...Oz. 45¢.

WORMWOOD

(Artemisia vulgaris) Mugwort orMother Wort. Tall plant with stems often purple and leaves fragrant, green above and white beneath, flower heads yellow in spikes. Plants are aromatic, the tops and leaves being the parts dried; perennial. Pkt.20¢

PIONEER SEED COMPANY

Dimondale, Michigan.

MATHIOLA - GARDEN STOCKS

MATHIOLA or STOCKS: Continued from Page 125.

MATHIOLA or STOCKS: Continued from Page 125.

EARLY GIANT IMPERIAL: Of branching habit, the large flowers and long stems of thic class makes it especially desirable for cutting. Very early blooming and produces a high percentage of doubles; 26 inches.

—Blood Red. Color 27 shading to 24.

—Chamois. Ivory, color 606/3 tinged old rose 3/3.

—MACH-3B. 20¢

—Fiery Red. A Super Giant Imperial strain.

—MACH-3R. 20¢

—Rose. Deep rose-pink, 630 and 630/1 white centers.

—Rose Charm. A Super Giant Imperian strain.

—MACH-3R. 20¢

—Roselight. Beautiful rose colored variety.

—White. Early strain

—MACH-3RL. 20¢

—White. Early strain

—MACH-3W. 15¢

—Giant Imperial Blend. A carefully hand made blend of colors.

MACH-3X. 20¢

All Giant Imperial varieties: Oz. \$2.50; 1/4 lb. \$7.75.

ALL TEN-WEEK-STOCKS: Ounce, \$1.75; 1/4 lb. \$15.00.

GIANTS of CALIFORNIA: Superb branching type producing immense spikes of 2 inch florets and averaging better than 70% double, one mammoth spike per plant can be produced when planted 4-5 inches apart in beds. Best strain for commercian growers.

—Exquisite Mixed.

MACH-6X. 25¢

-Snow White. Pure white variety. MACH-5W. 15¢
-Copper Scarlet. MACH-5C. 15¢
-Salmon. One of the popular colors. MACH-5S. 15¢
-Silver Lilac. Mammoth Excelsior. Large lavender fls. MACH-5S. 15¢
-Silver Pink. MACH-5SP. 20¢
-Beauty of Nice Blend. All colors blended. MACH-5X 15¢
-Brilliant Rose. MACH-5X 15¢
-New Mammoth Hybrids. MACH-5H. 15¢
-Early Branching Mixed. Early strain in mixed colors. MACH-5EX. 15¢

PERPETUAL BRANCHING or GIANT PERFECTION: An early double flowering strain, a favorite with the florist; high double percentage and strictly hand blended; 2 ft.

—Perpetual Blend. ________MACH-6X. 20¢

LARGE FLOWERED DOUBLES:

Light Blue.

Snow White.
 — Snow White.
 MACH-7W.
 15¢

 — Dwarf Strain Mixed.
 Extra nice
 MACH-7DX.
 15¢

 — Double Choice Mixed.
 MACH-7X.
 15¢

 — Brilliant Rose.
 Large flowered
 MACH-7Z.
 15¢

 — Crimson.
 Double large flowered
 MACH-7C.
 20¢

-hicornis

MAURANDIA. (mau-RAN-de-ah) Scrophulariaceae.

Bright flowered plants, mostly vines, for the greenhouse or far South. If the seed is sown early they make excellent plants for baskets and vases in the open during the summer. For winter grow in the greenhouse at 60 degrees F in fibrous loam with leaf mold and cow manure.

MECONOPSIS. (me-kon-OP-sis) Papaveraceae.

Annuals, biennials and perennials requiring a cool moist summer, a sheltered partly shaded place. They make attractive plants in the border. Start the annuals early indoors, setting out after frost danger is passed; the perennials are best started in a frame over the first summer. Flowers are in racemes or panicles; some are hardy, others semi-hardy in the North; the Northwest Coast states have ideal climate for them. Do not disturb after establishing them.

not disturb after establishing them.

—betonicifolia. Purple fis in clusters 2" ac; 6 ft; HP.

—Baileyi. Not much different to the above.

—cambrica, Welch Poppy. Pale yellow fis 3" ac solitary; 1½ ft; HP.

—aurantiaca. Orange flowered type of above.

—aurantiaca. Orange flowered type of above.

—airantii. Golden yellow fis, 2-3" ac; HP.

—horridula. Light blue or claret solitary fis; 5 ft; HB.

—meco-9. 25¢

—integrifolia. Yellow Chinese Poppy. Yellow fis 6" ac; 3 ft; HB.

—meco-10. 25¢

—paniculata. Yellow fis 2" ac, racemes 2 ft. long; 5 ft; HP.

—quintuplinervia. Lavender to purplish fis 3½" ac; RG; 1 ft; HP.

—simplicifolia. Nodding blue or purple solitary fis 3" ac; 2 ft; HP.

—Meco-18. 40¢

—Meconopsis Mixture. All species mixed.

—Meco-x. 25¢

MICHELI.A (my-KEE-le-ah) Magnoliaceae.

MICHELI.A (my-KEE-le-ah) Magnoliaceae.

Trees and shrubs from Asia much like Magnolias and grown only in the South,

-cathcartii.

-excelsa.

MICH-1. 25¢

MICH-4. 25¢

MICH-8. 25¢

AN EXPLAINATION: The numbers used in listing our seeds is simple and helpful to the buyer, once they are understood. Each species is given a number according to its alphabetical position; all varieties or forms of this species, always has the same number but each form has a letter with the number; the letter X always stands for a mixture and if after a number it is always a mixture of the forms of that species only but if the X follows the genus symbol and without any numbers, it is a mixture of the entire genus. In the listing of the names the dash (—) always means it belongs to genus above and two dashes, (——) means it belongs to the species just above.

PIONEER SEED COMPANY -DIMONDALE MICHIGAN

MIGNONETTE - MYOSOTIS

MIGNONETTE. (Reseda) Resedaceae. Mignonette belongs to the genus RESEDA of which there aee 3 or 4 species with R. odorata is the common Mignonette. They are noted for their fragrance, are tender annuals and when started indoors are best handled in pots as they do not transplant easily. Thrives in a cool moderately rich soil in partial shade; in the greenhouse grow in cool part around 48 degrees F; they are very popular. RESEDA ODORATA: Comes in shades of blue. —Allen's Defiance. Compact, florets immense size; very fragrant. MIG-1A. 15¢ —Machet Giant. Pyramidal growing plants, very nice; 12". MIG-1M. 15¢ —Golden Goliath. Golden yellow fls; 12". MIG-1MG. 15¢ —Red Goliath. Large red fls; special strain; 12"; fragrant. MIG-1MR. 15¢ —White Goliath. Best large white. MIG-1MW. 15¢
Bismarch. Beautiful flat top and large spikes. Gabrielle. Robust, heavy red spikes. Gabrielle. Robust, heavy red spikes. Grandiflora. Large flowered, 16" tall. Red Monarch. Deepest red; perfect form. WIG-1R. 15¢ Victoria, Brilliant red; prize winned. MiG-1V. 15¢ Mignonette Blend. All varieties mixed. Oz. 30¢ MiG-X. 10¢
MIRABILIS. (my-RAB-e-lis) FOUR O'CLOCKS, MARVEL OF PERU. Nyctaginaceae. Annuals and perennials, all of which are tender and grown as tender annuals in the North. The seeds are best sown where the plants are to grow and in the fall the roots can be taken up and stored in the root cellar over winter. —Jalapa. Four O'Clocks. Red, yellow, white; 3 ft; TP as TA 25¢ Oz
MONARDELLA. (mon-ahr-DEL-ah) Labiatae.) Fragrant western American plants both annual and perennial. They are grown in the rockery in light sandy soil. Native of California. —villosa. Rurple, pink and white 2-lipped fls; hot places; 6"; HP
MUSCARI. (mus-KAY-ry) GRAPE HYACINTHS. Liliaceae. Spring blooming bulbs with urn-shaped nodding fis in racemes or spikes. They are easily grown, both from seeds and bulbs; for the latter see the fall bulb listing. Used especially for colonizing in mass plantings. —azureum. (Hyacinthus) Fis in erect racemes, 1 ft; HP
MYOSOTIS. (my-oh-SOH-tis) FORGET-ME-NOTS. Boraginaceae. (16 days) Small annuals, biennials and perennials with many small blue, rose or white flowers in terminal racemes. They thrive in a cool moist partially shaded places. They are grown in the low border and are especially nice. They bloom the second year or if started early, in the fall of the first year. VARIETY LISTING: We list here all the varieties following; some belong to a species but most are hybrids of superior breeding. —A. Fischer. Deep blue, large fis; very choice; 8 in. MYOS-1A. 25¢ —Blue Ball. Deep indigo blue; compact ball-shaped plants, 10" MYOS-1B. 25¢ —Blue Bird. A large flowered variety in dark blue. MYOS-1B. 25¢ —Blue Eyes, Pretty bright blue with white eye. MYOS-1B. 25¢ —Boden. A. Swiss variety of perfect form; very dark blue fls. MYOS-1B. 25¢ —Gerda Seager. Blooms 8-10 days earlier; pretty blue. MYOS-1S. 25¢ —Marga Seager. Excellent pot plant for forcing; large blue fls. MYOS-1B. 25¢ —Messidor. Rich blue color. MYOS-1R. 25¢ —Star of Love. Sky blue, nice pot plant; floriferous. MYOS-1W. 25¢ —Sylphe. A pure white form. MYOS-1W. 25¢ —Victoria. Dwarf, dark royal blue. MYOS-1B. 25¢ —Mixed Myosotis. All the varieties equally mixed. MYOS-1B. MYOS-1. 25¢ —Mixed Myosotis. All the varieties equally mixed. MYOS-1B. MYOS-2. 15¢ —Anived Myosotis. White and blue; best for naturalizing; 18"; HA or HB. MYOS-2. 15¢
This seed list continues from page to page and from issue to isue and runs alphabetically. NEPETA. (NEP-e-tah) CATNIP. Labiatae.
Aromatic annuals and perennials with white and blue flowers in whorls, clusters or spikes. Some species are very pretty and can grow in shady places. They all are easily grown from seed. —Cataria. Catnip. Whitish or pale purple fls; 1½ ft; HP
ONOSMA. (oh-NOZ-mah) Boragmaceae. Annuals, biennials and perennials with extremely attractive flowers in white, yellow or purple in one-sided clusters. They do well in sun or shade and are suitable for the border or rockery. Not hard to grow. —stellulatum v. tauricum. Gold Drop. Golden yellow; wall plant; 8"; HP ONOS-8. 25¢
OENOTHERA. (ee-noh-THEE-rah) EVENING PRIMROSE. Onagraceae. (5 days) A very large and extended group of annuals, biennials and perennials, all suun loving, dry land plants easily grown from seed. The common color is yellow with some reds and pinks. —Drummondii. Bright yellow 2" ac; 1-2 ft; HA
PIONEER SEED COMPANY DIMONDALE MICHIGAN

Viburnum for the Birds

Outside of the value of Viburnums as ornamental shrubs, they being one of the best, they should be of great value to those interested in the growing of food for the birds. All the species are very good for this purpose.

Seedlings, when they are 6 inches or a foot high, can be transplanted to the edges of pasture lands, near to the wood lot and many other places, as well as in the shrubbery planting in one's yard, with the result that a much larger bird population will be had.

The seed should be sown in the fall and thus stratified. One method of stratifying the seed, is to sow them in rows 3 or 4 inches apart. Cover this with an inch of sand and then 3 or 4 inches of soil. This will keep the seed deep enough to be moist and to allow the winter freezing to do its part. Then the first thing in the spring, remove the soil. By using the inch layer of sand, you can tell where the seeds are and thus will not disturb them. They should show germination soon afterwards.

In all cases of trees and woody shrubs, the seed bed should always be made to stand two springs as it often happens that seed will germinate after two winters.

HYPERICUM KALMIANUM

It is usually found in rocky soils, often in some shade and grows to 2 feet high.

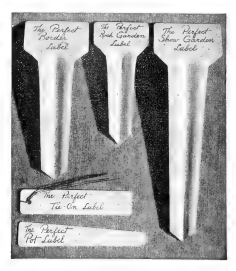
The leaves are glaucous, green, narrow and attractive, which makes the plant ornamental from spring to autumn but from late July and into September its a real beauty with its mass of bright yellow flowers.

It is among the hardiest of the St. John'sworts and should be planted in a well drained, partly shaded place.

PERFECT LABEL

MARK with ORDINARY LEAD PENCIL

Mark with your ordinary lear pencil; it i permanent and will not fade or become unreadible. If you wish to make any changes an ordinary erasor will remove the writing.



PRICES

5 inch; width of marking space 2 inches: 12 labels; \$1.25;25 for \$2.40; 100 \$9.25

7 inch; width of marking space 2..1/8 inches. 12 labels: \$1.50; 25, \$2.90; 100,\$11.25.

PIONEER SEED COMPANY DIMONDALE, MICHIGAN

A Suggested Garden House

The little tool house shown in our August issue, which was used by Dr. Beal in his botanic Garden at East Lansing, suggests a similiar one, with modifications, for the small yard garden.

The enjoyment gotten from your garden is often discounted for lack of tools or, if you have them, for lack of a convient and handy place to keep them where they can be quickly gotten to. Besides, just having a place for the hoe, rake and shovel, is only a small part of the tool house. One wants a little raffia, or a stake, or the garden note book or may be a pencil to make a label, so many little things, if handy, increases the pleasure of the garden. You may want to give a small seedling to friend or visitor and if you can lay your hand on the trowel, a sheet of wrapping paper, some damp moss and a string as well as a place to wrap it, without taking the rest of your spare time to locate them all, what an added pleasure your garden will be!

My suggestion is to use a space on the north side of your garden, if at all possible, and build yourself a sort of cupboard! This need be only 1½ feet deep, if space demands it but not over 3 feet at most. The width can vary, but 6 or 7 feet wide, will serve its purpose better. For height, at least 6 or 7 feet. This can be built on a few blocks and of 2x4s. It should be sided with matched lumber, but the front should be made so as to open up, like any cupboard. For the top, make it to imitate a roof, just as if you had a little house and the eaves can be extended over the front 2 feet or so, to provide a covering to work under.

There are many variations, this roof part can take; even a false window can be put on hinges and be placed in the gable where light things can be stored. For the front, this can be made in various ways, but if the sides are carried around 6-10 inches on the front and a 2x4 put in for the frame, on which the front doors can be hinged, you can hang such long tools as the rake, hoe and shovel, as well as bamboo stakes, etc. Two doors can be made to cover the front and to swing out from the center, that is the hinges should be at the sides. On the inside of the doors, small light things like stakes, raffia, etc., can be placed, as well as pruning sheers, saws, so often hard to find when you want them.

Inside, you first want to make a work bench. This wants to be about 32 inches from the ground and made out of heavy

Parsley will remove all traces of onions or garlic, from the breath, if eaten afterwards.





lumber or covered with sheet metal. On this you can do your potting, transplanting, etc., and under this bench you can provide 2 or 3 bins for your soil. If your "house" is 2 or 3 feet deep, you can have quite a little space in which you can store, some good screened loam, some decayed manure or mixed compost. On a shelf, above this and just under your work bench, some wooden boxes can be set to hold lime and fertilizers.

Above the work bench you will have shelves holding the various things needed to make your spare moments in your garden a pleasure. Your sprays and dusts should all be in quart glass jars; your sprayer and duster in its place and various small items.

When you find you have a half nour to spend amongst your flowers, all you have to do is to unlock the doors, swing them apart and there you are- Every thing right at your elbow! A small flat basket to hold gloves, note book, hand trowel, etc., will be handy and will also prevent them being left on the ground.

Now, if you are fortunate to be able to place your "tool house" on the north side of your garden, you can extend the idea to a cold frame or even a hot-frame, by building them at the sides. Even a place with boards around it to serve as a cold frame, where your seedlings can be placed and where they can be covered with glass or lath. Even brackets can be placed above the doors of your "work house" on which you can place 2 or 3 flats that are just germinating, where they can get the sun but be protected from hard rains by the eaves above. One of the little frames can be made into a little Tom Thumb greenhouse by adding the electric heating wires now sold and many early plants thus started.

A small bed for cuttings can be added and no end to the many little conveniences that you can make.

Last, but not least, is the covering for the "house" so that it will look like a real building built into the shrubbery or trees, with but the front in view. Some hardy vine should be planted at the sides and trained up over the roof to make this effect; even a grape vine could be worked in here and what garden should be without one grape vine in it?

We hope some of our readers already have such a "house" and that we may have pictures and discussions on it.

JOHN INNES COMPOSTS

Continued from Page 113 it is recommended that the amounts should not be vared. This latter compost can also be used in flats for seedlings. Good garden soil gives just as good results as the best loams, providing it is in good physical condition.

A clean sand and a good grade of peat moss need not be sterilized which leaves only the loam and garden soil. It is possible to get good results, even when the soil is not sterilized but one should use care to secure soil that is not liable to be diseased by former plants.

Sift the loam thru a ½ inch seive before mixing. In storing, it is best to hold only two months; if longer, then store the soil, and mix later.

On no account should hardy Fuchsias be pruned except in the spring when they should be given liquid manure. Best time to transplant them is in May.

Annuals Under Glass

Many annuals can be sown in September and October for flowering early in the spring. After the seedlings are large enough to transplant, move them to two inch pots and place them in a part of the greenhouse that is on the dry side, to avoid damping-off. They should also be watered carefully, not too much. When the roots have developed well and fill the pot, liquid manure may be given them once a week.

The following are suggested:

Alonsoa Warscewiczii compacta, 10 inches high, and with pretty scarlet flowers,

Antirrhinum or Snapdragon, use the intermediate type, sowing varieties seperate or mixed colors if you prefer.,

Clarkia will grow to 4 feet; pinch back at the start; use the double flowered type.

Godetia, either double or single and plant the taller type, 3½ feet high.

Mignonette should be planted direct $t\sigma$ the pots as it resents being disturbed. Use the Machet or any special pot type.

Nicotiana affinis grows to 3 feet and N. suaveoleus has smaller flowers, both sweetly scented. These can be grown in a shady part of the greenhouse and are especially fragrant in the evenings and early morning.

Nemesia grows to one foot; use any of the large flowered sorts.

Phacelia campanulata will bloom within six weeks from sowing. It is dwarf and showy.

Petunias are always the favorite. The doubles and large single types are best for pot culture. Personally, I like the dwarf, compact small flowered kinds for pots, especially where a neat compact plant is wanted. The doubles and large flowered fringed types like the new Ramona strains are very popular and especially for later sales in the spring.

For a low growing annual the Rhodante are good with their daisy-like everlasting flowers.

Salpiglossus is another very popular pot plant. Its flowers are beautiful and for inside growing get only the very best strain. It grows to 3 feet.

Scabiosa grows to 3 feet and comes in several nice colors.

Schizanthus or Butterfly Flower is a valuable pot plant as it is always covered with its pretty flowers.

Limonium sinuata and L. Suworowii make good pot plants; the latter especially is nice.

In Stocks, either the Ten-Week, Beauty of Nice or Brompton types can be used. They come in several colors and it would seem that one color in a pot would be best.

Ursinia is 9-10 inches high and with pretty orange flowers that close in the evening and on dark days.

NOTE:Many of our readers have small greenhouses and only those possessing one can realize the pleasure it will afford its owner. We wish that any of our readers who have such a garden work house would write about it, that others may build one.

GROWING PALMS FROM SEED

The essential requirement in growing Palms from seed is a high temperature of 85 degrees F. Seed can be sown any time.

After they are potted, a summer temperature of 60-65 degrees and a winter temperature of 45-55 is necessary.

They do not need repotting often but should be top-dressed with new soil and liquid manure can be given them twice a week during the summer months, especially if the roots are restricted.

GET EVERY ISSUE - \$2.00 PER YEAR

SEEDS FOR FALL PLANTING

During the heat of summer, enthusiasm for gardening often lags, to return with the cool days of early fall. There is much work to be done at this time, removing the weeds for which one could not summon energy on blazing August days, planting the fall bulbs and the lilies, as well as the bearded Iris, if this was not done on schedule, moving shrubs to more suitable positions, and a host of minor details which will help to avoid the spring rush

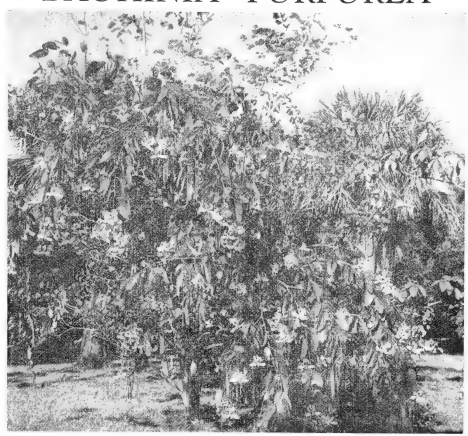
A little time should be taken for sowing of seeds, some of which must be planted in the fall, while others will do quite, or nearly, as well as if sown in the spring and in addition will be stronger and better able to survive the summer. A well worked nursery bed, in some out-of-the-way spot, will be satisfactory, especially for the larger seeds.

It will pay, however, to nail four boards together into a rectangle, to make a cold frame, even a rough one; if a hotbed sash or old window is available to place over the top, very well, but wire cloth will serve about as well, and is far less expensive. The latter may be simply tacked over the frame, not to be removed until fairly settled spring weather, but if glass is used, it should be removed during freezing weather to allow the full effect of snow and cold on the seeds.

Seeds for fall sowing fall into two classes. The first, comprising those that will not germinate before spring under any conditions, may be sown as the seed is obtainable. Others, which may take a fancy to coming

Continued on Page 131

BAUHINIA PURPUREA



Beautiful flowering tree for the far South. They are native of China and India; flowers are red; there is also a white variety.

Some Desirable Flowers from the Best English Gardens

You will find some very attractive flowers in the following. They will be found in the seed listings.

Lathryrus cyaneus. Russia and Siberia; perennial herbaceous plant of 12 inches or so; deep blue, pea-shaped flowers in profusion in early summer; any well drained soil, sun.

Arenaria Kotschyi. Eastern Europe and Caucasus; compast rock garden plant; glossy tufts of leaves and many white flowers on short stems in summer; 2-3 inches high.

Potentilla argyophylla atrosanguinea. Himalaya; rather sprawling habit; lax stems of 15-18 inches, silver leaves and deep crimson-red flowers 1½ inches in diameter; summer; any soil and in full sun.

Cerastium alpinum lanatum. European Alps tufted, silver-leaved rock garden plant; choice and not invasive; for gritty scree soil and sun; quite large white flowers on one inch stems; a fine cushion plant.

Diantus x La Bourboulle. (Hybrid); A choice form of D. arvernensis; neat tufts of silvery gray leaves and short-stemmed deep pink flowers in late summer; comes true from seed; lovely cushions plant.

Saxifraga cochlearis major. Fine form of this European Encrusted Saxifraga; tight pads of silver rosettes and 6 inch, red stems bearing innumerable large white flowers; mid-summer; sun and gritty soil; requires lime.

Silene alpestris fl. pl. European Alps; dark leaves in low tufts and pure white, fully double flowers on 4 inch stems in spring;

any well drained soil and sun; sets few seeds normally, but comes true.

Cytisus hirsutus demissus. VERY RARE; The best of all the really dwarf, prostrate rock garden Brooms; trailing stems and immense brown and deep orange-yellow flowers in summer; a really rare and handsome plant; not difficult in sun and even poor soil.

Antirrhinum Asarina. Italian Alps; Trailing Snapdragon for rock garden with very large cream and yellow flowers; easy in cool soil and light shade; all summer.

Codonopsis ovata. Himalaya; Semi-climbing plant with very large, soft blue bells marked with vivid orange within; roots in cool soil and the heads in full sun; early summer.

Allium sphaerocephalum. Tall, pretty Allium from Europe and the Orient, 2 foot stems carry very large globular deep red heads of many small flowers all summer; any soil; full sun.

Linum narbonense. The best form of this inch-wide gentian-blue flowers all summer; well drained soil and sun.

Anemone Lesseri. Dwarf form, ferny leaves and deep pink flowers on six to nine inch stems; summer and late summer; any soil and sun.

Dianthus deltoides Bowle's Variety. Very dark foliage in prostrate mats and crimson flowers in mid-summer; comes true from seed; the finest form of Maiden Pink.

Hebe macrantha (Veronica macrantha)
Continued on Page 133

TREE SEEDS

CONIFERS and Miscellaneous Evergreens:

PACKETS are 50ϕ each; 4 Oz at the lb. rate; d.b. means dried berries; c.s., cleaned seed.

DELIVERY: Starts in the fall and many not until in the winter months; seed orders should be placed as soon as possible, be cause tree seeds are always hard to collect with labor high and only enough is collected to cover the usual orders.

ed to cover the usual orders.

ABIES BALSAMEA (Balsam Fir) Alberta Seed \$4.00 lb.

ABIES BALSAMEA (Balsam Fir) Wisconsin grown seed \$4.00 lb.

ABIES CONCOLOR (Concolor Fir) Cologrown seed \$4.00 lb.

ABIES CONCOLOR var. LOWIANA Calif. grown seed \$4.00 lb.

ABIES GRANDIS (Grand Fir (Hardy) IDA. grown seed \$3.50 lb.

ABIES GRANDIS (Grand Fir) Washington grown seed \$3.50 lb.

ARCTOSTAPHLOS UVA-URSI (Bearberry or Kinnikinnick), dried berries \$2.50 lb.

BIOTA ORIENTALIS (Chinese Arbor Vitae) Austrian grown seed \$2.25 lb.

JUNIPERUS COMMUNIS (Bush Juniper Montana grown seed \$2.50 lb.

Continued on Page 136



THE LATEST LIST OF TREE AND SHRUB SEEDS

This list may appear only once during the season; orders are filled as the fresh seed is received, most of which comes in after the first of the year. All quantity orders are acknowledged by letter. To be reasonably sure of delivery orders should be placed well in advance. All orders are accepted subject to crop delivery to us. D. b. means dried berries; an (*) means new or kinds of which there is not sufficent experience had to be able to recommend.

PRICES:Packets are all 25¢ each unless otherwise stated; ¼ lb. lots at pound prices Write for special quotations on large quantities. Where prices per oz. is \$1.00 or over, ¼ oz at same rate. Subject to change without notice.

per Oz. Lb.

ABIES Fir (AY-bch-eez)	•	LD.
amabilis	.70	6.30
balsamea, clean	.60	4.00
cephalonica	.50	3.80
celicia	.50	4.00
concolor, Calif, Iowa var	.50	4.30
firma	.30	3.00
homolepis	.50	5.30
lasiocarpa	.70	6.80
magnifica shastensis	.50	4.80
nobilis (procera)	.70	6.80
	.25	2.50
nordmanniana		
	.25	1.50
pinsapo	.30	3.00
pinsapo glauca	.40	3.60
veitchi	.50	4.80
ACACIA (ak-KAY-see-ah)		
armata	1.60	
baileyana	.45	4.25
cultriformis	.55	5.50
cyanophylla	.30	3.00
cyclops	.30	3.00
decurrens	.25	2.00
decurrens dealbata	25	2.00
decurrens mollis	.40	3.20
decurrens normalis	.80	8.00
farnnesiana	.40	3.00
longifolia	.40	3.00
lonfifolia floribunda	.45	4.00
melanoxylon	.40	3.50
ornithophora	1.50	5
pendula250 seeds \$2.00		\$4.00
podalyiaefolia	.90	7.80
pycnantha	.40	3.00
retinodes floribunda	.40	3.00
saligna	.25	1.80
sangia	3.00	1.00
verticillata	3.00	
ACER Maple (AY-ser)		
	0.5	1.50
campestre	.25	1.50
ginnala	.40	4.00
japonicum	.40	4.00
negundo	.25	1.50
palmatum small seeded	.50	4.30
palmatum gorden specimens palmatum atropurpureum	.60	5.50
palmaium airopurpureum	.90	7.40
dissectum	3.00	20.00
platanoides N.E.	.25	1.40
saccnarum	.25	2.00
-New England Crop	.30	2.30
spicatum N.E.	.40	4.00
arguta	1.50	10.00

AILANTHUS (ay-LANTH-us) glandulosa	.40	1.40
AKEBIA (ak-KEE-bee-ah) quinata	.40	3.50
ALBIZIA(al-BIZ-ee-ah) julibrissin —rosea (hardy strain, Zone5) lophanta		1.60 6.00 3.20
ALNUS (AL-nus) Alder cordata, clean glutinosa, clean incana, clean rugosa, clean, N.E. viridis, clean alnifolia D.B. canadensis, D.B. grandiflora, N.E,D.B. laevis, N.E, D.B. stolonifera, lge ft. type D.B.	.25 1.20 .25 .25 .60 .80 .80	3.00 1.80 2.20 12.00 2.50 2.50 6.00 9.50 9.50 5.40
AMARPHA (am-MORF-ah) False fruticose	Ind .25 .25	igo 1.50 1.70
AMPELOPSIS (am-pel-OP-siss) *heterophylla, N.E., D.B quinquefolia, clean tricuspidata, clean	.80 .25 .35	9.00 2.00 2.60
ARALIA (ar-RAY-lee-ah) spinosa	.55	5.00
ARBUTUS (arb-YEW-tus) unedo, clean	1.00	10.00
ARCTOSTAPHYLOS (ark-toh-ST) uva-ursi, clean	AFF-6	el-os) 4.00
ARDISIA (ard-DIZ-ee-ah) crispa (crenulata) japonica	.40 .50	4.40 5.00
ARISTOLOCHIA (ar-rist-oh-LOE tomentosa		-ah) 3.00
ARONIA (ar-ROH-nee-ah) Chokel arbutifolia, D.B	.30 .35 .25 .25	3.00 3.50 2.00 2.50
trilobia	.25	2.50
AUCUBA (au-KEW-bah) japonica	.30	2.80
AZALEA (az-ZAY-lee-ah) alabamensis austrina calendulacea, N.E. Pkt. 75¢ canescens Exbury Hybrids, choice. Ghent Hybrids, choice. indica (cultural "indica") 'japonica (hardy mollis). japonica (Japan) kaempferi home grown, N.E.	Pki 4.00 Pki .Pki .Pki Pki	t. 75¢ i. 75¢ i. 75¢ \$1.00 \$2.00 t. 75¢ i. 75¢
kaempferi home grown, N.E	Pki Pki	. 75¢

SHRUB SEEI	72	
— (imported seed) —Hybrids, N.E. mollis yellow & orange shades — (imported seed) —Hybrids nudiflora oblongifolia obtusta arnoldiana, hardy Kurum —japonica (kuisiana) —kurume, from named varieties occidentalis Hybrids pontica, from northern gardens — (Southern Europe) *poukhanensis, N.E. prunifolia rosea, N.E. schlippenbachi (Korean Strain) vaseyi	Pk Pk Pk Pk	1. 35¢ 1. 75¢ 1. 75¢ 1. 75¢ 1. 75¢ 1. 75¢
BERBERIS (BER-ber-is) Barberry thunbergi, clean seed	.55 1.80 1.50	5.00 17.00
BETULA (BET-yew-luh) Birch alba (odorata or pubescens) alba pendula ——clean seed. japonica lenta lutea maximowicziana papyrifera — clean seed — minor populifolia	.25 .25 .40 .40 .40 .50 .40 .90	7.50 12.00
BIGNONIA (big-NOH-nee-ah) grandifloraradicans	.50 .40	
BROUSSONETIA (broo-soh-NEE-spapyrifera (Paper Mulberry) BUDDLEIA (bud-LEE-ah) from garden forms Pkt. 50¢ japonicaPkt. 50¢	.60	h) 6.00 4.40
BUXUS (bux) Box sempervirens		3.50
CALLUNA (kal-LEW-nuh) Heat vulgaris, clean	.40 ther	3.50
CALYCANTHUS (kal-ik-KANTH flordus	-us)	2.40
CAMELLIA (kam-MELL-ee-ah) jjaponica ————————————————————————————————————	.35 .35 .35	2.50 3.00 3.00 3.00
CARAGANA (kar-ag-GAY-nah) arborescens boisi sibirica tibetica Continued on Page 131	Pea- .30 .90 .90 .90	tree 2.80

TREE & SHRUB SEED CONTINUED

	U	טע	LLD CONTINO	LıL	
Continued from Page 130	- 7-1		acuminataalnifolia, N.E.		4.00
CARPENTERIA (kar-pee-TEER-eecalifornica			tomentosa		
CARPINUS (kar-PIE-nus) Hornb	eam		COCCULUS (KOK-yew-lus)	2.5	2.50
caroliniana, clean	.25 .40	1.60	carolinus	.25	2.30
CASSIA (KAS-ee-ah) Senna			COCOS (KOH-koss) australis, clean	.35	3.75
artemisioides	1.40		campestris, cleanplumosa250 seeds\$2.00;	.35 1000.	3.25
CASUARINA (kas-yew-ah-RYE-ni	ah)		COLUTEA (kol-LEW-tee-ah)		
cunninghamiana, N.E.	1.40 1.40		arborescens	.25	2.75
stricta	1.40		CCRDYLINE (kor-dee-LYE-nee) indivisa (Dracaena)	E0.	4.50
CATALPA kat-TAL-pah) bignoniodes	.25	1.60		.50	78.50
ovataspeciosa	.25	2.00	cornus (KORN-us) Dogwood	.45	4.25
speciosa	.23	2.30	alternifolia, NE, DBamomum DB	.35 .35	3.50
ceanothus (see-an-NOHT-us)	.80	7.50	amomum DB asperifolia, DB canadensis, NE	.30 .50	3.00
arboreus	1.40	,,,,,	florida, clean	.30	2.75
megacarpus	1.40		florida, db, NE zone 4kousa, clean	.30 .45	4.25
spinosus thyrsflorus		5.00	mas, clean rugosa, db	.25 .30	2.50 3.00
CEDRUS (seed-RUS) Cedar			paniculata dbsanguinea, clean	.35 .25	2.00
atlantica	.30 .35	3.00	stolonifera, db	.25	2.00
— glauca	.40	4.00	CORONILLA (kor-oh-NIL-ah)		
deodaralibani		3.00 4.00	emerus	.60	
CELASTRUS (sel-LAST-rus)			CORYLOPSIS (kor-il-LOP-siss) sinensisPkt. 50¢	2.00	
orbiculatus, cleanscandens, D.B	.35 .40	3.50 4.00	CORYLUS (KOR-il-us) Hazelnut		
CELTIS (SELL-tis) Hackberry			americana avellana	.30 .25	2.00
mississippiensis (laevigata)	.35 .25	2.25 2.00	COTONEASTER (kot-toh-nee-AST-		
occidentalis, clean		2.00	acutifolia, clean	1.20	
fortunei	.25	2.50	adpressa, dbbullata, clean	.55	5.00
pedunculata	.25	3.00	bullata floribunda, db *dielsiana major, db	.75 .75	
ceratonia (ser-ah-Ton-ee-ah)	.30	2.50	divaricata, cleanfoveolata, clean	.80 .65	7.50 6.50
CERCIDIPHYLLUM (ser-sid-if-FIL)	francheti, clean	.55 .80	5.25
*japoicum		6.50	horizontalis, clean horizontalis perpusilla dbPkt. 5	.55	5.50
CERCIS (ser-CISS) Red-bud canadensis	25	2	lucida, clean	.80	8.00
chinensis	.70	3. 6.50	microphylla, clean multiflora, db	.55 .75	5.00 9.50
occidentalissiliquastrum	.25	3.2ა 1.50	*— calocarpa nitens, db	.75 .75	9.00
— (alba)	.25	1.75	pannosa, cleanprostrata lanata	.55 .70	5.50
CHAMAECYPARIS (kan-ee-SIP-a lawsoniana (False Cypress)	r-us)	3.00	rosea	2.50	5.25
- from garden forms	.35	3.50	simonsi, clean	.55	5.28
— argenfea —aurea	.35	3.50 3.50	CRATAEGUS (krat-TEEG-us) Haw	thorn	4.00
— pendula glauca — pyramidalis	.40 .35	3.75 2.50	coccinea, clean	.50 .35	4.00 3.25
— Triumph de Boskcop *nootkatensis	.40	4.00 5.50	crus-galli, cllean	.45 .35	4.50
obiusa	.35	3.50 5.00	mollis, cleannitida, clean	.35 .55	3.00 6.00
aurea	.50	5.00	oxacantha, clean	.25	2.00
pisifera — filifera		5.00 5.50	— monogyna, clean pinnatifida, clean	.45	4.50
— plumosa — — aurea	.60 .70	5.75 6.50	prunifolia, clean punctata, clean	.45 .45	4.50
CHAMAEROPS (kam-MEE-rops)			tomentosa, clean	.50	5.00
humilis (Kam-WEE-10ps)	.25	1.50	CRYPTOMERIA (krip-toh-MEER-e japanica, European seed	ee-ah) .30	3. 0 (
CHIONANTHUS (kye-oh-NANTH			Oriental seed — elegans	.40 .40	4.00
virginicus, clean		3.50	— lobbi	.45	4.00
camphora	.25	2.00	CUNNINGHAMIA (kum-ming-HA	AM-ee .65	e-ah 7.00
CITRUS (SIT-rus)	.25	1.50	CUPRESSUS (kew-PRESS-us) Cy	press	4.00
CLADRASTIS (klad-RAST-iss)			arizonica, imported seed	.55	5.50
lutea	.45	4.00	*forbesifunebris	.40	4.00
CLEMATIS (KLEM-at-us)			govenianalusitanica glauca	.35	3.50
alpina Pkt. 50¢ li montana	1.25		— benthami mecnabiana	.35 .65	3.50 6.50
- rubenspaniculatap, imported	1.75		macrocarpa — golden form	.45 .50	4.5
vitalba	.25	2.00 3.50	- from garden specimens	.45	4.5
			sempervirens horizontalis	.25	1.5
CLERODENDRON (kleer-oh-DEN trichotomum		3.25	torulosa	.35	3.5
CLETHRA (KLETH-ruh) White	Ald	er	Continued on Page 134		

From an Orchid Grower

I am glad to notice that you are going to distribute Orchid seed. I am certainly interested in some of those listed and have enclosed an order for 10 packets.

By the way the book by Sander, Royal Orchid Grower's of St. Albans, England is very good and the chapter on growing them from seed is quite timely.

Another method of growing Orchid seed, which Mr. Sander does not mention, is growing the seeds on turkish toweling. Here one uses a number of small pots about 3 inches in diameter. Pieces of old turkish toweling are cut about twice the diameter of the pots. Both the pots and toweling are boiled to sterlize them; then the pots are filled half full of broken crock and then packed tightly with live sphagnum moss to the level of the top. Then the disc of toweling is placed over this and the edges worked down the edge of the pot. Next soak the pot in water and allow to drain. Then sprinkle a small pinch of seed over the cloth and cover the pot with glass bell jars. pots should be placed in a warm shady part of the greenhouse. The bell jars should be lifted each day to allow a change of air, and the cloth kept moist by spraying with a very fine mist of water, being careful not to disturb the seed. It will probably be many months before the resultant seedlings are large enough for transplanting, when they should be treated as for seedlings grown on

By Gertrude H. Ascher. Concord, Cal.

SEEDS FOR FALL PLANTING

Continued from Page 129

up during a warm spell in the late autumn, should not be put into the ground till the latest possible moment, normally in November; one does, of course, run the risk of an unusually early winter which will prevent such late sowing, in which case the seeds must be held over till early spring, unless you have taken precautions to have the seed bed covered with a light mulch, in which case the seed can be sown without much effort.

The following seeds will not germinate if sown in the fall and will lay dormant till spring, when they will germinate at the first opportunity.

Aconitum, Most Anemones, Calchortus, Clematis, Crocus, Crataegus, Daboecia, Dicentra, Dictamnus, Fritillaria, Helleborus, Ilex, Iris, Lilium canadum, L. giganteum, L. Jankae, L. martagon and its hybrids, L. macrophyllum, L. Mrs. Backhouse hybrids, L. pryenaicum, L. szovitzianum, L. Washingtonianum, L. Thompsonianum, Magnolias, Nomocharis, Paeonia, Penstemon barrettae, P. cardwelli, P. fruticosus, P. linarioides, P. montanus, Phlox paniculata, Tulipa and many others.

Other hardy perennials and shrubs are best delayed until the last possible moment before the ground freezes; most of these will not germinate in the fall, but as the germination period is variable, it is best not to take chances, especially if the seeds are rare and valuable.

GERMINATING PRIMULA SEEDS

The most successful way to germinate Primula seed is to sow them immediately after they ripen, however, this is not possible in most cases, where the seed is raised at a distance and has to pass thru the hands of two or more parties.

Usually, the seed will become dormant, after standing for a while after ripening and then a space of a year may be required before they do germinate.

Be sure to sow the seed thinly.

HERBS

By Eleanor Chalfin

THE OLD FASHIONED WHEEL HERB

Fall gardening fever can not compare with the high enthusiasm enjoyed in the spring, but there is always time and inclination to have a last fling if one is a real and earnest gardener. In either starting or enlarging an herb planting, a small project to excute in the autumn might be an old-timey wheel garden. This idea apparently has been very catching and will appeal to enough of our readers to warrant publication of practical suggestions for carrying out this novel arrangement.

The Wheel Herb Bed

Select a sturdy wagon wheel and cut out alternate spokes. This allows plenty of space for the herb plantings. Paint the wheel a neutral color such as dark green or gray. Please, do not use a harsh white as it is not at all appropriate and, to me, seems in poor taste. A black rim and hub is permissible, however. If a wagon wheel is not available, a ladder may be used to good effect.

The Site for the Bed

Choose a sunny, well drained spot and one that will harmonize with other surroundings. In other words, do not place it in the center of a grass plot, unless surrounded by conventional flower or herb beds. Near a circular group of shrubbery is good landscaping. Prepare the soil, having marked out the size of the wheel, by deep digging, add some humus and quite a generous supply of lime. (Most all herbs are lime-hungry plants). Cut out a hole in the soil for the hub and rim of the wheel so it lies flush with the ground. A wheel placed on top of the soil level is allowable if extra earth is added to make raised beds and frequent hoeing is applied during the summer months. Smooth the spaces between the spokes and it is ready for planting.

The Herbs to Plant

Decide first whether the plot is to contain culinary or decorative herb plants and select the varieties accordingly. In a confined space, it is wisest not to use both kinds. The most important point to remember is the size of the herbs when they are mature. They must be as equal in height as possible because the general effect is greatly marred otherwise. Do not attempt to use any of the taller sorts as they will look ungainly with in the wheel. The lower the herbs the better, in fact.

The creeping Thymes make the prettiest wheel. If only two kinds of low growing thyme are available, these may be put in alternate spaces. Four varieties are very effective as the different foliage shades will give tone and texture. In that case, repeat the types in opposite spaces in a diagonal manner. For the Seasoning Wheel, one might desire the following herbs: Winter Savory, Tarragon, Italian Parsley, Smallage (Wild Celery), Chives, Burnet, Sage, Garden Thyme and Mint.

The mint roots must be confined or they will spread and choke out the other herbs; using an old license plate or metal strips, sink them beneath the two spokes around the mint. Shallots or Chervil may be planted a-

Continued on Next Page

NASTURTIUMS - OPHIOPOGON

NASTURTIUM. (nas-TUR-ee-um) (Tropaeolum) Tropaeolaceae. (8 days) This is a much confused classification with Water Cress, Nasturtium officinale being the only listed species. The flowers listed in the trade and also commonly known as Nasturtiums belongs to the Tropaeolaceae Family, with the genus Tropaeolum being the only member. It has several species, including the Canary Bird Flower. The species major includes all the commonly grown Nasturtiums, both bush and climbing. Grow them as tender annuals giving them a warm sunny position, planting seed direct to the soil. They also can be started in pots for setting outdoors when the weather is warm; they are tender and will stand no frost. They can be planted even in June here in Michigan. They are good for the Tulip beds, using the climber or tall type.
SEMI-DOUBLE GLEAM: A very popular type, with double and semi-double flowers. The plants grow to 18" tall and are excellent for cutting Oz. 30¢; ¼ lb. 80¢. —Crimson Glow. Deep glowing golden orange
— Delightful. Soft salmon-cerise NAST-2D. 15¢ — Scarlet Emperior. Fine scarlet and dark foliage
-King of the Tom Thumbs. Bright scarlet; dark leaves
OPHIOPOGON. (o-fe-o-PO-gon) LILY TURF Lilaceae. Turf forming plants with racemes of small whitish flowers and grass-like leaves, often striped and spotted with white or yellow. Useful for turf and border edgings that require no clipping. They are not extra hardy and in the North some are hardy up to Michigan. Grow in sun or shade. —Clarkei. —intermedius. OPHI-4. 30¢
ORNITHOGALUM. (or-nith-THOG-alum) Liliaceae. Bulbous plants with white, yellow or reddish fis in bracted racemes or corymbs. The tender species are grown in pots or in greenhouses. —pyrenaicum. Yellow flowers
PANSY. (Viola tricolor) Violaceae. Pansies are best grown as a hardy annual or biennial, especially in the North. They do best in a rich sandy soil and not exposed to the hot winds; they stand some shade. Seed can be started indoors very early in the spring and the plants shifted to flats and grown on to some size in the frame where they can have shade and water or they can be planted as late as the first of August and the seedlings after they have rooted in the flats from the first transplanting, they can then be set in their outdoor beds. Pansies are definitely cool weather plants and the hotter the winds and the sun, the less success.
GIANT FLOWERING SWISS GIANTS: Large flowering Pansies in all colors and combinations. They are very popular both for the home plantings and with the commercial growers who grow for the box trade. Write for prises in quantity. —Alpenglow. A large flowered scarlet
PANSY: Continued on Page 133

PIONEER SEED COMPANY - DIMONDALE MICHIGAN

PASSIFLORA - PEDICULARIS

PANSY: Continu	ued fror	n Page 132.					
—Cassier's Giants ——White, Large	Golde white	n yellow giant fis with dark b	Inten shows	T	וא א כו	C 0~117	0 = 4
-Cornation Gold	. Giant	wy colors all v bure golden s	vith 3 large	dark blotches	PAI	NS-2CT.	25¢
-Maple Leaf. Hu	i anis, w Iskv gro	wers, dark gre	e around ed en fol: full	ges; no solid co	olors PA	NS-2E.	35¢
—Masterpiece. Da —Orchid-Flowere	ununv r	uiiled and tril	led: rich in	reds and brow	me DA	NG_2D	254
-Scottish Exhibit	tion. M3	ammoth fis hes	wily blotche	d. circular ou	fline DA	MC 2D	254
-Oregon Giants 101". NEW ma	Bright	blend of gian	ts; Californi	\$20.00; Lb. \$73.0 a grown seed	PA	NS-2F.	25¢ 25¢
See article on t	he new	Pansy '101" or	a beautiful 1 page 33.	selection of co	olors PA	NS-2B.	25¢
V. hiemalis: Ice P	ansy. T	hev flower very	z early. even	in the snow, a	nd while	the flow	ers
are smaller than to of the year when	the regu	llar Pansy, they wer. They shou	r are distinct ıld be given	and showy, es a place in the g	pecially fo garden or	or the ti rockery	ime z so
as to be protected —Blue Boy. Show	vv silve	r blue	·		РА	NS-3B.	20¢
—Claret. Beautifu —Celestial Queen	ıl wine . Brillia	red flowers ont light blue	***************************************		PA	NS-3C.	20¢.
-Warch BeautyWinter Sun. Go	Dark v lden ve	eivety purpie Ilow with show	v dark blot	ch	PA	NS-3M. NS-3S	20¢
-Zurich Sea. Ver -Woden. Black;	ry shov	vy light blue			PA	NS-3Z.	20¢
—Hiemalis Blend PANSY BLEND	, All va	arieties mixed		***************************************	PA	NS-3X.	20¢
DELINE	Contai	ins an the kine	is listed abo	→ ····································	F Z	1113-A.	20¢
STEELE'S MAMN The following B			the Steele	Pansy Seed G	ardens an	d of th	eir
1951 crop. These They are especial	Pansies	have enjoyed	a world wid	le reputation fo	or over th	irty yea	ars.
JUMBO STRAIN: —Pay Dirt. Larg					tiny dark	faces:	
	he sum	nmer heat		***************************************	PA	NS-4P.	50¢
ful					PA	NS-4B.	50ϕ
per and sur toned bronz	iset ton e beaut:	es to deep bro ies, all of excel	owns. Many llent texture	smoky blue-b	ordered t size PA	ypes, ra NS-4Z.	05y 50¢
-Madam Steele. shades for t	Huge hose wi	jumbo purple shing darker co	selection; w	onderful for a	dding vel	lvet vic	let 50¢
-Jumbo Blend.	Many n	ew and unique	colors, pas	tel orchids, apr	ricot, yello	ows, blu	ies,
binations ar	nd selfs	s; flowers to 50; 1/4 oz. \$7.50;	inches ac 1 oz. \$22.00.	ross	PA	NS-4X.	40¢
STEELE'S BEDDI —Mlle. Irene. Co	NG TY	PES:					
Gorgeous. S —Golden Gate. F	Some bi	rilliant pure re	d tones; 1/4	oz. \$8.00	PAI	1S-5M.	30 d
-Adonis. Light b	olue sha	des, most of w	hich show si	mall white face	in center	of blo	on:
-Blend of Beddin STEELE'S SWISS	g Types	. Hand made	blend of abo	ve ¹ / ₄ oz. \$	5.50 PAI	NS-5X.	25¢
-Sea Blue. Inter	ise blue	e with dark b	lotch; excel	lent	PA	NS-6S.	30¢
—Sea Blue. Inter —Gorgeous Red. —Super Swiss 400 —Butterfly Hybrid	Mixed	. 1/4 oz. \$6.00;	1 oz. \$19.00;	1/4 lb. \$60	PAI	NS-6X.	25¢
Pastel in charac	ter in s	hades of pink.	rose, apricot	. buii. Iavende	r. vellow.	pale go	ild.
orange, salmon, co fled, fluted and m tones. Distinct st	arked v	with sun rays a	and blotches	of butterfly s	heen meta	allic jev	vel
-Steele Pansy Blo	end. B	lend of all abo	ve Steele va	rieties1/4 oz.\$	5.50 PA1	NS-8X. (03¢
PARKINSONIA.					W WO COM	ond A	n ¢
Tropical and subtened leathery poor and Arizona.	ds. Nor	ne are hardy in	the North	but others are	native up	to Tex	cea
-aculeata. Tree	to 30 ft	; thorny; fls ye	ellow, frag;	hedge plant	P#	ARK-1. 2	25¢
PARONYCHIA.						ana Ma	
Small herbaceou are especially nice —argentea. Prostr	in the	rockery and ea	sily grown.				
					_		
PASSIFLORA. (p	limbing	plants not har	dy in the N	orth but many	are grow	G-50	ors
where they make give liquid manure	when	in growth					- 1
—caerula. Fls to 4 —Columbian spec	ies. Co	ale pink, the cr ollected n Co	own white a	mu purpie; nou	PA	ASS-9. 2 SS-11. 2	45¢
—incarnata. White—mollissima. Fls	e fis sn rose, 3'	ading to pink ac; fruits ye	with rings a llow; from	Andes	PA PA	SS-17. 2 SS-29. 2	25¢ 25¢
PEDICULARIS. (p	e-dik-et	ı-LAY-ris) WO	DD-BOTON	LOUSEWOR	T. Scroph	ulariace	ae.
Annuals and per reddish colors and	need in	the rockery a	nd horder				
—densiflora. Very	brilliar edand r	nt, scarlet fis; v nurple fis: 18"	voodland; l hardv: HP	ft; Calif; HP	P	EDI-4. 2 EDI-5. 2	25¢ 25¢
-nepalensis	nk fls:	beautiful lvs:	rockery: H	P	PE	ED1-9. 2 DI-12. 2	10¢
-Pedicularis Mixi	ure. A	n kinds nsted	***************************************		РЕ	.DI-A. 2	υ¢
PIONEER S	SEED	COMPANY	DIN	MONDALE I	VIICHIG.	MIN	

THE HERB COLUMN

wheel garden.

Continued from Last Page round the hub for temporary use. Bulbs for the shallots and seed for the Chervil as this will not transplant. The Fancy Wheel of decorative and fragrant herbs may include the ones that were used in the long-ago Knot Gardens and thus trim nicely to conform to breadth and height. Suggested kinds: Germander, Gray and Green Santolina, Lavender, Rosemary, Dwarf Southern-wood, Hyslop and Roman Wormwood. The gray and green leaved herbs should be alternated in the spaces to produce an interesting dark and light pattern. The herbs mentioned here are all biennials or perennials as they are more satisfactory in this case. However it is possible to include Green Bush or Purple Basil and Sweet Marjoram in either the culinary or decorative

Where winters are not severe, fall planting is preferable but for colder areas spring transplanting is recommended. It is possible, ofcourse, to start the herbs for the wheel from seeds. In most cases, these may be sown in the autumn (see list in September issue). For those willing to wait for the final effect, this is an econonical way to procure plants.

SEEDS FROM ENGLISH GARDENS

Continued from Page 129

- Hypericum olympicum. Eastern Europe; Shrubby habit, 9 inches high; very large deep golden yellow flowers all summer; makes a grand wall plant.
- Dianthus Mixed Garden Hybrids. Seeds saved by Ingwersen from their strain of Pinks; this will produce a lovely lot of the best Pinks; suitable for the rock garden or flower beds; sun and lime.
- Campanula carpatica turbinata. A form of the eastern Campanula carpatica which carries but one very large rich blue flower on each 6 to 9 inch stem; late summer; a very desireable rock garden plant.
- Potentilla Warrensii. Eighteen inch stems and quantities of very large golden flowers from mid- to late-summer; easy; sun; any soil.
- Hebe macrantra. (Veronica macrantha)
 RARE; the largest flowered of all the
 Hebes or Veronicas; a 12 to 15 inch stiff
 shrub, with pure white flowers more than
 an inch in diameter, carried in sheets
 during mid-summer; full sun and deep,
 good, well drained soil.
- Cistus laurifolius. Southern Europe; tall shrub with sticky foliage and very large pure white cup-shaped flowers in profusion all summer; really hot, dry spot in full sun.
- Centaurium scilloides. (Erythraea diffusa or Massonii) A wee cousin of the Gentians; neat half inch tufts of glossy green leaves and tubular clear pink flowers; spring and early summer; sun and cool, gritty scree soil.
- Gentiana septemfida. Seed saved from a select form of the handsome, easily grown and free flowering cluster-headed Gentian; mid to late summer.
- Crepis incana. Leaves shaped like those of Dandelion, but gray with fine hairs; and branching rigid stems carry large clear pink composite flowers all summer; full sun and well drained soil.

TREE & SHRUBS

		D)
Continued from Page 13 CYDONIA (sye-DOH-nee-ah) Qu japonica pygmaea	.50 .45	5.00 4.50
*CYTISUS (SIT-iss-us) *austriacus Pkt. 50¢ multiflorus Pkt. 50¢ - White Gem Pkt. 50¢ praecox alba, NE Pkt. 50¢ purpureus Pkt. 50¢ scoparius Pkt. 50¢ scoparius Pkt. 50¢ *Supinus, NE Pkt. 50† *Supinus, NE Pkt. 50†	1.80 1.30 6.00 1.00 6.00 1.75 6.00 .35 .90 3.00 1.50	2.25
PAPHNE (DAFF-nee) laureola	.55	4.50 4.50 5.50 7.50
DEUTZIA (DEWT-see-ah) scabra (crenata)	.45	5.00
biospyros (dye-OSS-pihr-os) kaki lotus virginiana — norther seed —from cultivated trees	.25 .25 .25 .25 .25	2.00 2.00 1.50 1.75 2.50
DISANTHUS (di-SAN-thus) cercidifolius	.60	6.00
DRACAENA (dras-SEEN-ah) draco, clean	.55	5.50
eleagnus (el-ee-AG-nus) augustifolia, clean — dried berries argentea *longipes (multiflora) *umbellata ENKIANTHUS (en-kee-GNTH-us)	.25 .25 .30 .50	1.75 1.75 3.09 4.80 4.80
ENKIANTHUS (en-kee-GNTH-us) campulaius, NE	3.25 1.50	
ERICA (EHR-ik-ah) Heath arborea, clean		
FRIOBOTRYA (er-ree-oh-BOT-ree japonica		
		3.00
ERYTHEA (ehr-THEE-ah) Brahea armata, clean edulis, clean		3.00 4.25 3.50
armata, clean edulis, clean ERYTHRINA (ehr-ith-RYE-ah) crista-galli	.45 .35	4.25 3.50
armata, clean edulis, clean edulis, clean ERYTHRINA (ehr-ith-RYE-ah) crisfa-galli EUCALYPTUS (yew-kal-LIP-tus) botryoides calophylla Pkt. 50¢ citriodora Pk.t. 50¢ corynocalyx Pkt. 50¢ eugenoides Pkt. 50¢ globulus, clean gunnii leucoxylon Pkt. 50¢ — rosea PPkt.50¢ macarthuri Pkt. 50¢ maideni Pkt. 50¢ maideni Pkt. 50¢ pilulatis Pkt. 50¢ resinifera, clean Pkt. 50¢ resinifera, clean Pkt. 50¢ robusta, (multiflora) Pkt. 50¢ robusta (camaldulensis) Pkt. 50¢ rudis Pkt. 50¢ rudis Pkt. 50¢	.45 .35 .55 .85 1.30 2.50 2.50 2.00 1.75 2.00 1.75 2.00 1.75 2.00 1.75 2.00 1.25 1.75	4.25 3.50
armata, clean edulis, clean edulis, clean ERYTHRINA (ehr-ith-RYE-ah) crista-galli EUCALYPTUS (yew-kal-LIP-tus) botryoides calophylla Pkt. 50¢ citriodora Pk. 1. 50¢ corynocalyx Pkt. 50¢ fastigata Pkt. 50¢ fastigata Pkt. 50¢ globulus, clean gunnii leucoxylon Pkt. 50¢ macarthuri Pkt. 50¢ maideni Pkt. 50¢ pilularis Pkt. 50¢ polyanthemos Pkt. 50¢ resinifera, clean Pkt. 50¢ robusta, (multiflora) Pkt. 50¢ robusta, (multiflora) Pkt. 50¢ rudis Pkt. 50¢ viminalis Pkt. 50¢	.45 .35 .55 .85 1.30 2.50 2.50 5.00 .70 2.00 2.00 2.00 1.75 2.50 1.75 2.20 1.75 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.2	4.25 3.50 5.50 8.50 7.00 8.50
armata, clean edulis, clean edulis, clean ERYTHRINA (ehr-ith-RYE-ah) crista-galli EUCALYPTUS (yew-kal-LIP-tus) bofryoides calophylla Pkt. 50¢ citriodora Pk.t. 50¢ corynocalyx Pkt. 50¢ eugenoides Pkt. 50¢ fastigata Pkt. 50¢ fastigata Pkt. 50¢ modelis Pkt. 50¢ polyanthemos Pkt. 50¢ resinifera, clean Pkt. 50¢ robusta, (multiflora) Pkt. 50¢ robusta, (multiflora) Pkt. 50¢ rodis Pkt. 50¢ rodista (camaldulensis) Pkt. 50¢ rodis Pkt. 50¢ rodis Pkt. 50¢ sideroxylon rosea Pkt.50¢ tereficornis (umbellata) Pkt. 50¢ rominalis Pkt. 50¢ tereficornis (umbellata) Pkt. 50¢ tereficornis (umbellata) Pkt. 50¢ rominalis Pkt. 50¢ euronymus (yew-ON-im-us) Spin alatus, clean americanus atropurpureus europaeus — intermedia, bright red fruits. japonicus *planipus (sachalinensis).	.45 .35 .55 .85 1.30 2.00 2.00 .85 5.00 1.75 2.00 1.75 2.00 1.25 2.00 1.25 2.00 1.25 2.00 1.25 2.00 1.25 2.00 1.25 2.00 1.25 2.00 1.25 2.00 1.25 2.00 1.25 2.00 1.25 2.00 1.25 2.00 1.25 2.00 1.25 2.00 2.00 1.25 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2	4.25 3.50 5.50 8.50 7.00 8.50 4.50 4.00 3.00 2.00 2.00
armata, clean edulis, clean edulis, clean ERYTHRINA (ehr-ith-RYE-ah) crisfa-galli EUCALYPTUS (yew-kal-LIP-tus) botryoides calophylla Pkt. 50¢ citriodora Pk.t. 50¢ corynocalyx Pkt. 50¢ eugenoides Pkt. 50¢ fastigata Pkt. 50¢ globulus, clean gunnii leucoxylon Pkt. 50¢ — rosea PPkt. 50¢ macarthuri Pkt. 50¢ maideni Pkt. 50¢ pilulatis Pkt. 50¢ robusta, (multiflora) Pkt. 50¢ robusta, (multiflora) Pkt. 50¢ robusta (camaldulensis) Pkt. 50¢ rudis Pkt. 50¢	.45 .35 .55 .85 1.30 2.00 2.00 .70 .85 5.00 1.75 2.00 1.75 2.00 1.75 2.00 1.75 2.00 1.75 2.00 1.75 2.00 1.75 2.00 2.00 1.75 2.00 2.00 1.75 2.00 2.00 1.75 2.00 2.00 1.75 2.00 2.00 1.75 2.00 2.00 1.75 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.0	4.25 3.50 5.50 8.50 7.00 8.50 4.50 4.00 3.00 2.00 2.00
armata, clean edulis, clean edulis, clean ERYTHRINA (ehr-ith-RYE-ah) crisfa-galli EUCALYPTUS (yew-kal-LIP-tus) botryoides calophylla Pkt. 50¢ citriodora Pk.t. 50¢ corynocalyx Pkt. 50¢ eugenoides Pkt. 50¢ fastigata Pkt. 50¢ globulus, clean gunnii leucoxylon Pkt. 50¢ macarthuri Pkt. 50¢ maideni Pkt. 50¢ maideni Pkt. 50¢ polylanthemos Pkt. 50¢ resinifera, clean Pkt. 50¢ robusta, (multiflora) Pkt. 50¢ robusta (camaldulensis) Pkt. 50¢ rudis Pkt. 50¢ resinifera, clean Pkt. 50¢ rudis Pkt. 50¢	.45 .35 .55 .85 1.30 2.00 2.00 .85 5.00 1.75 2.00 1.75 2.00 1.75 2.00 1.25 2.00 1.25 2.00 1.25 2.00 1.25 2.00 1.25 2.00 1.25 2.00 1.25 2.00 1.25 2.00 1.25 2.00 1.25 2.00 1.25 2.00 2.00 2.00 1.25 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2	4.25 3.50 5.50 8.50 7.00 8.50 8.50 4.00 3.00 2.00 2.00 B.

PENSTEMON SEED SPECIALITY

PELTOPHORUM. (pel-TO-fro-rum) (Baryxylum) Leguminosae.

Tropical ornamental trees with showy yellow flowers in terminal panicles and flattened winged pods. Suitable for the far South only.

—africanum. Rhodesian Black Wattle. Thorneless, feathery fol; sweet sc.... PELT-1. 25¢

PENNISETUM. (pen-i-SEE-tum) Ornamental Grass. Gramineae.

Annual and perennial ornamental grasses for borders or specimen planting. Used also for dried flowers. Start seed indoors early for good sized plants; they are easily grown; space plants 12-18 inches appart.

—Ruppelii. Fountain Grass. Solitary spikes, purple, red, rose; 4 ft; TP.... PENN-9. 15¢—villosum. (longistylum) Pretty, 2 ft; spikes plume-like, purplish; TP.... PENN-11. 15¢

PENSTEMON. (pen-STEEM-on) BEARDS-TONGUE. Scrophulariaceae.

An attractive genus of perennials, nearly all of which are native N. American; in bright tubular flowers on terminal racemes or panicles. They are not hard to grow and do best in a well drained soil. They are great bloomers, sometimes causing the death of the plant.

-aggregatus. Showy; lge deep blue fls; best of clusterheads; 1 ft; HP	PENS-4. 25¢
-albertinus. Bright blue spikes, rockery; lvs in basal rosettes; 8"; HP	PENS-5. 25¢
-auriberbis. Neat rock pl; showy, pale lilac, golden beard; 4-8"; HP	PENS-15. 25¢
-Barretteae. Shrubby, rose-numble fis: 1 ft: HSh	PENS-21, 25¢
hicolog typicus Vellow form: large fis: 3 ft: HP	PENS-24 35¢
—bicolor typicus. Yellow form; large fls; 3 ft; HP. —bicolor ssp roseus. Rare Arizona form, rose-purple fls; 1 ft; HP	DENS 24B 254
Didney: Cyb charth, Id interne goalet, DC, 1 ft, 111	DENC 22 254
-Bridgesi. Sub-shirub, his intense scattet, RC, 1 It, HF	DENG 00 004
-Bridgesii. Sub-shrub; fis intense scarlet; RG; 1 ft; HPCanescens. Pale purple fls; for wild garden; 3 ft; HPCardwellii. Fine sub-shrub; purple fls; broad ev. lvs; 1 ft; HHP.	PENS-28. 20¢
Cardwelli. Fine sub-shrub; purple hs; broad ev. lvs; 1 it; HHP	PENS-29. 25¢
-caudatus. Glaucous blue lvs; lavender or blue fls; 1 ft; HP	PENS-31. 25¢
—clutei. Bluish lvs; fls rose touched orange; 3 ft; HP	PENS-33. 25¢
-comarrhenus. Showy deep blue; lovely; 18"; HP	PENS-35. 25¢
—congestus. Dense basal rosettes of bluish lvs; bule spikes; 2 ft; HP	PENS-37. 25¢
—cyananthus. Intense blue fls in clusters; 2 ft; HP	PENS-44.25¢
—dustus. Neat attractive RG plant: mats 1 ft. ac: blue fis: 8": HP	PENS-50. 25¢
—Digitalis. White or pinkish fis: strong grower: 5 ft: HP.	PENS-53, 25¢
 dustus. Neat attractive RG plant; mats 1 ft. ac; blue fls; 8"; HP. Digitalis. White or pinkish fls; strong grower; 5 ft; HP. Eatonii ssp exsertus. Showy, large spikes of red fls; 4 ft; HP. 	PENS-57S. 35¢
-Eatonii ssp. lancefolius. A Nevada form with narrow lvs; 4ft; HP	PENS-571. 30¢
Fatonii een undoeue Downy etang hig hacal lye; red fle; 2-2 ft; HP I	DENS 57N 254
—erianthera ssp. saliens. Flat rosettes; fls lge. lavender; RG; 1 ft; HP	DENG SO 254
Finding Divided with de dwy places DC: 1 ft. III.	DENG CL OF
-Fendleri. Blue flushed pink fls; dry places; RG; 1 ft; HHP	PENS-61. 25¢
-flavescens. Neat alpine; small creamy yellow fls; easy; HP	PENS-63. 25¢
-floridus. Showy fis spikes in rose-pink; 4 ft; HP	PENS-64. 25¢
-iruncosus. Blue his in June; shrubby; Z it; HP	PENS-65. 25¢
-Gairdneri. Small pure blue fis; fuffed plant; 10"; HP	PENS-66. 30¢
-Garreffii. Lge deep blue fi spikes; RG; 1 ft; HP	PENS-67. 25¢
—glaber. Procumbent; fine purple-blue; very hardy; 1 ft; HP	PENS-68. 25¢
—gloxinioides, Sensation. Showy, many colors; cutting; 2 ft; HHP l	PENS-71S. 25¢
—fruticosus. Blue fis in June; shrubby; 2 ft; HP. —Gairdneri. Small pure blue fis; tufted plant; 10"; HP. —Garrettii. Lge deep blue fi spikes; RG; 1 ft; HP. —glaber. Procumbent; fine purple-blue; very hardy; 1 ft; HP. —gloxinioides, Sensation. Showy, many colors; cutting; 2 ft; HHP. —grandiflorus. Showy, large lavender-blue fis; 6 ft; HP.	PENS-76. 25¢
——albus. Comes 50% true; white form; 6 ft; HP	ENS-76A. 30¢
albus. Comes 50% true; white form; 6 ft; HP	PENS-76L. 30¢
—heterophyllus. Showy Calif sp: rose-violet to intense blue: 1-5 ft: HHP	PENS-84, 254
—hirsutus. Pink to purple, improved; 2 ft; HP	PENS-85. 25¢
——Gladwyne Varieties. Mrs. Henry's strain; beautiful; nice colors I	ENS-85G. 25¢
—Jamesii. Alpine, neat, clumps; fls soft blue-lavender; 1 ft; HP	PENS-92. 25¢
	PENS-95. 25¢
-leiophyllus. Rare, fls pure deep glue; easy; 3 ft; HP	PENS-96. 35¢
-lentus. Pretty; spikes of rare blue shade; somewhat alpine	PENS-97. 35¢
 microphyllus. Shrub; bright yellow fls; 4 ft; HP. neomexicanus. Long spikes of bell-shaped blue fls; 2 ft; HHP. Palmeri. Very showy, very large white flushed pink fls; 3 ft; HHP. 	PENS-104. 30¢
-neomexicanus. Long spikes of bell-shaped blue fls; 2 ft; HHP	PENS-111. 25¢
—Palmeri, Very showy, very large white flushed pink fls; 3 ft; HHP	PENS-120. 25¢
——White Form. Pure white flsPI	2NS-120W. 25c
——eglandulosus. Broader type and thinner stems: smaller capsules P	DATE TOOM OF.
	ENS-120E. 35c
—platyphyllus. Sub-sh; showy spikes of blue fls; RG; 1 ft; HP	PENS-120E. 35¢
—platyphyllus. Sub-sh; showy spikes of blue fls; RG; 1 ft; HP	PENS-120E. 35¢ PENS-128. 25¢ PENS-129. 25¢
—platyphyllus. Sub-sh; showy spikes of blue fls; RG; 1 ft; HP	PENS-128. 25¢ PENS-129. 25¢ PENS-131. 25¢
—platyphyllus. Sub-sh; showy spikes of blue fls; RG; 1 ft; HP	PENS-128. 25¢ PENS-129. 25¢ PENS-131. 25¢
—platyphyllus. Sub-sh; showy spikes of blue fls; RG; 1 ft; HP	PENS-128. 25¢ PENS-129. 25¢ PENS-131. 25¢
—platyphyllus. Sub-sh; showy spikes of blue fls; RG; 1 ft; HP	PENS-128. 25¢ PENS-129. 25¢ PENS-131. 25¢ ENS-134M. 25¢ PENS-135. 25¢
—platyphyllus. Sub-sh; showy spikes of blue fls; RG; 1 ft; HP	PENS-128. 25¢ PENS-129. 25¢ PENS-131. 25¢ ENS-134M. 25¢ PENS-135. 25¢ PENS-137. 30¢
—platyphyllus. Sub-sh; showy spikes of blue fls; RG; 1 ft; HP	PENS-128. 25¢ PENS-129. 25¢ PENS-131. 25¢ ENS-134M. 25¢ PENS-135. 25¢ PENS-137. 30¢ PENS-142. 25¢
—platyphyllus. Sub-sh; showy spikes of blue fls; RG; 1 ft; HP	PENS-128. 25¢ PENS-129. 25¢ PENS-131. 25¢ CNS-134M. 25¢ PENS-135. 25¢ PENS-142. 25¢ PENS-142. 25¢
—platyphyllus. Sub-sh; showy spikes of blue fls; RG; 1 ft; HP	PENS-128. 25¢ PENS-129. 25¢ PENS-131. 25¢ CNS-134M. 25¢ PENS-135. 25¢ PENS-142. 25¢ PENS-142. 25¢
—platyphyllus. Sub-sh; showy spikes of blue fls; RG; 1 ft; HP	PENS-128. 25¢ PENS-129. 25¢ PENS-131. 25¢ CNS-134M. 25¢ PENS-135. 25¢ PENS-137. 30¢ PENS-142. 25¢ PENS-143. 25¢ PENS-144. 25¢ PENS-145. 25¢
—platyphyllus. Sub-sh; showy spikes of blue fls; RG; 1 ft; HP	PENS-128. 25¢ PENS-129. 25¢ PENS-131. 25¢ PENS-134M. 25¢ PENS-137. 30¢ PENS-142. 25¢ PENS-144. 25¢ PENS-144. 35¢ PENS-147. 25¢
—platyphyllus. Sub-sh; showy spikes of blue fls; RG; 1 ft; HP —procerus. Native Mont. sp., blue fls June-July; 1 ft; HP —pseudospectabilis ssp. connatifolus. Showy; various colors; 1 ft; HP —Rattani minor. Lavender fls; smaller than species; 18"; HP —Pichardsonii. Easy; pink to rose-lilac fls; good for beginner; 2 ft; HP —rubicundus. Attractive; lovely rose fls; stands some shade; 4 ft; HP —Scouleri. Shrub; white fls; 1½ ft; HP —secundiflorus. Showy; large lavender fls; 2 ft; HP —sepalalus. Sub-sh; large inflated violet fls; very showy; 3 ft; HP —Six Hills Variety. Small shrubby plant; rosy purple fls; 4 ft; HP —speciousus. Very showy; large blue fls, very good; 2 f; HP —strictus. Very showy; densely packed spk deep blue fls; 1½ ft; HP	PENS-128. 25¢ PENS-129. 25¢ PENS-131. 25¢ ENS-134M. 25¢ PENS-137. 30¢ PENS-142. 25¢ PENS-144. 35¢ PENS-144. 35¢ PENS-147. 25¢ PENS-147. 25¢
—platyphyllus. Sub-sh; showy spikes of blue fls; RG; 1 ft; HP —procerus. Native Mont. sp., blue fls June-July; 1 ft; HP —pseudospectabilis ssp. connatifolus. Showy; various colors; 1 ft; HP —Rattani minor. Lavender fls; smaller than species; 18"; HP —Richardsonii. Easy; pink to rose-lilac fls; good for beginner; 2 ft; HP —rubicundus. Attractive; lovely rose fls; stands some shade; 4 ft; HP —Scouleri. Shrub; white fls; 1½ ft; HP —secundiflorus. Showy; large lavender fls; 2 ft; HP —seepalalus. Sub-sh; large inflated violet fls; very showy; 3 ft; HP —Six Hills Variety. Small shrubby plant; rosy purple fls; 4 ft; HP —speciousus. Very showy, large blue fls, very good; 2 f; tHP —strictus. Very showy; densely packed spk deep blue fls; 1½ ft; HP —subqlaber. Showy deep blue fls; long spikes; 1½ ft; HP	PENS-128. 25¢ PENS-129. 25¢ PENS-131. 25¢ PENS-135. 25¢ PENS-137. 30¢ PENS-142. 25¢ PENS-144. 25¢ PENS-144. 35¢ PENS-144. 25¢ PENS-145. 25¢ PENS-147. 25¢ PENS-147. 25¢ PENS-149. 25¢
—platyphyllus. Sub-sh; showy spikes of blue fls; RG; 1 ft; HP	PENS-128. 25¢ PENS-129. 25¢ PENS-131. 25¢ PENS-135. 25¢ PENS-137. 30¢ PENS-142. 25¢ PENS-144. 35¢ PENS-144. 35¢ PENS-145. 25¢ PENS-147. 25¢ PENS-149. 25¢ PENS-150. 25¢ PENS-159. 40¢
—platyphyllus. Sub-sh; showy spikes of blue fls; RG; 1 ft; HP —procerus. Native Mont. sp., blue fls June-July; 1 ft; HP —pseudospecṭabilis ssp. connatifolus. Showy; various colors; 1 ft; HP —Rattani minor. Lavender fls; smaller than species; 18"; HP —Richardsonii. Easy; pink to rose-lilac fls; good for beginner; 2 ft; HP —rubicundus. Attractive; lovely rose fls; stands some shade; 4 ft; HP —Scouleri. Shrub; white fls; 1½ ft; HP —secundiflorus. Showy; large lavender fls; 2 ft; HP —sepalalus. Sub-sh; large inflated violet fls; very showy; 3 ft; HP —Six Hills Variety. Small shrubby plant; rosy purple fls; 4 ft; HP —speciousus. Very showy, large blue fls, very good; 2 f; tHP —strictus. Very showy; densely packed spk deep blue fls; 1½ ft; HP —subglaber. Showy deep blue fls; long spikes; 1½ ft; HP —triflorus. Bright rose-purple fls; bell-shaped; very nice; HP —triphyllus ssp. diphyllus. Rich blue-purple attractive; RG; 1 ft; HP	PENS-128. 25¢ PENS-129. 25¢ PENS-131. 25¢ PENS-135. 25¢ PENS-137. 30¢ PENS-142. 25¢ PENS-144. 35¢ PENS-144. 25¢ PENS-145. 25¢ PENS-147. 25¢ PENS-149. 25¢ PENS-149. 25¢ PENS-150. 25¢ PENS-150. 25¢ PENS-150. 30¢ PENS-160. 30¢
—platyphyllus. Sub-sh; showy spikes of blue fls; RG; 1 ft; HP —procerus. Native Mont. sp., blue fls June-July; 1 ft; HP —pseudospecţabilis ssp. connatifolus. Showy; various colors; 1 ft; HP —Rattani minor. Lavender fls; smaller than species; 18"; HP —Richardsonii. Easy; pink to rose-lilac fls; good for beginner; 2 ft; HP —rubicundus. Attractive; lovely rose fls; stands some shade; 4 ft; HP —Scouleri. Shrub; white fls; 1½ ft; HP —secundiflorus. Showy; large lavender fls; 2 ft; HP —sepalalus. Sub-sh; large inflated violet fls; very showy; 3 ft; HP —Six Hills Variety. Small shrubby plant; rosy purple fls; 4 ft; HP —speciousus. Very showy, large blue fls; very good; 2 f; HP —strictus. Very showy; densely packed spk deep blue fls; 1½ ft; HP —striflorus. Bright rose-purple fls; bell-shaped; very nice; HP —triphyllus ssp. diphyllus. Rich blue-purple attractive; RG; 1 ft; HP —Watsonii. Light to deep blue fls in profusion; 1½ ft; HP	PENS-128. 25¢ PENS-129. 25¢ PENS-131. 25¢ PENS-131. 25¢ PENS-135. 25¢ PENS-142. 25¢ PENS-144. 35¢ PENS-144. 35¢ PENS-145. 25¢ PENS-147. 25¢ PENS-149. 25¢ PENS-150. 25¢ PENS-150. 25¢ PENS-160. 30¢ PENS-160. 30¢ PENS-160. 30¢
—platyphyllus. Sub-sh; showy spikes of blue fls; RG; 1 ft; HP —procerus. Native Mont. sp., blue fls June-July; 1 ft; HP —pseudospectabilis ssp. connatifolus. Showy; various colors; 1 ft; HP —Rattani minor. Lavender fls; smaller than species; 18"; HP —Richardsonii. Easy; pink to rose-lilac fls; good for beginner; 2 ft; HP —rubicundus. Attractive; lovely rose fls; stands some shade; 4 ft; HP —Scouleri. Shrub; white fls; 1½ ft; HP —secundiflorus. Showy; large lavender fls; 2 ft; HP —sepalalus. Sub-sh; large inflated violet fls; very showy; 3 ft; HP —six Hills Variety. Small shrubby plant; rosy purple fls; 4 ft; HP —speciousus. Very showy, large blue fls, very good; 2 ft; HP —strictus. Very showy; densely packed spk deep blue fls; 1½ ft; HP —strictus. Very showy deep blue fls; long spikes; 1½ ft; HP —triflorus. Bright rose-purple fls; bell-shaped; very nice; HP —triphyllus ssp. diphyllus. Rich blue-purple attractive; RG; 1 ft; HP —Watsonii. Light to deep blue fls in profusion; 1½ ft; HP —Whippleanus. Lys in rosettes; fls purple to lavender; 1½ ft; HP	PENS-128. 25¢ PENS-129. 25¢ PENS-131. 25¢ PENS-135. 25¢ PENS-137. 30¢ PENS-142. 25¢ PENS-144. 35¢ PENS-144. 25¢ PENS-144. 25¢ PENS-144. 25¢ PENS-145. 25¢ PENS-150. 25¢ PENS-150. 25¢ PENS-150. 25¢ PENS-150. 30¢ PENS-171. 25¢
—platyphyllus. Sub-sh; showy spikes of blue fls; RG; 1 ft; HP —procerus. Native Mont. sp., blue fls June-July; 1 ft; HP —pseudospecṭabilis ssp. connatifolus. Showy; various colors; 1 ft; HP —Rattani minor. Lavender fls; smaller than species; 18"; HP —Richardsonii. Easy; pink to rose-lilac fls; good for beginner; 2 ft; HP —rubicundus. Attractive; lovely rose fls; stands some shade; 4 ft; HP —Scouleri. Shrub; white fls; 1½ ft; HP —secundiflorus. Showy; large lavender fls; 2 ft; HP —sepalalus. Sub-sh; large inflated violet fls; very showy; 3 ft; HP —Six Hills Variety. Small shrubby plant; rosy purple fls; 4 ft; HP —speciousus. Very showy, large blue fls, very good; 2 f; HP —strictus. Very showy; densely packed spk deep blue fls; 1½ ft; HP —striflorus. Bright rose-purple fls; bell-shaped; very nice; HP —triphyllus ssp. diphyllus. Rich blue-purple attractive; RG; 1 ft; HP —Watsonii. Light to deep blue fls in profusion; 1½ ft; HP	PENS-128. 25¢ PENS-129. 25¢ PENS-131. 25¢ PENS-134M. 25¢ PENS-137. 30¢ PENS-142. 25¢ PENS-144. 35¢ PENS-144. 25¢ PENS-147. 25¢ PENS-149. 25¢ PENS-149. 25¢ PENS-150. 25¢ PENS-160. 30¢ PENS-170. 25¢ PENS-171. 25¢

PEPPER, ORNAMENTAL: see Capsicum frutescens. Many can be grown as pot plants.

PETROCALLIS. (pet-orh-KAL-liss) Cruciferae.

Annuals and perennials, a few subshrubs of the Med. regions and much like Scabiosa.

—parnassii. Purplish-pink composite-like heads; 1 i.n ac; 4 in; HHP.... PTERC-3(C).30¢

PLYTEUMA. (fye-TEU-mah) HORNED-RAMPION. Campanulaceae. Perennials grown mostly in the rockery, the taller ones in the border. They are of

PIONEER SEED COMPANY - DIMONDALE MICHIGAN

PERILLA - PIERIS - POTENTILLA

NOTE:It is our intention that these seed lists be correct, both as to classification and to descriptions.....We use Hortus II as our authority.....If any of our readers note a mistake, we will certainly deem it a favor if it is pointed out to us.

(pe-RIL-ah) Labiatae.

PHACELIA. (fa-SEE-li-ah) Hydrophyllaceae.

PHLOGACANTHUS. (flo-ga-CAN-thus) Acanthaceae.

PHYSALIS. FIS-a-lis) HUSK TOMATO, GROUND CHERRY. Solanaceae.

Easily grown, starting indoors or planting direct to the soil, much like tomatoes.

-Alkekengi. Chinese Lantern Plant (Francheti) For its red pods; 2'; HA PSAL-1. 15¢

PHYSOSTEGIA. (fy-soh-STEE-ji-ah) FALSE DRAGONHEAD. Labiatae.

PIERIS. (py-ER-is) Ericacaea.

PLATYCODON. (plat-e-KOH-don) BALLOON FLOWER Campanulaceae.
One showy perennial species, thriving in loamy soils, in full sun, blooming 2nd year.
—grandiflorum Mixed. White and blue fls; very beautiful; 2½ ft; HP....... PLTY-1. 20¢

PLUMBAGO. (plum-BAY-go) LEADWORT. Plumbaginaceae.

Shrubby plants, not hardy in the North. The flowers are in terminal spikes. -zayheri. Rare S. Rhodesian sh; pure white fls; drought resistant............. PLUM-5. 25¢

POLEMONIUM. (pol-ee-MOH-ne-um) Polemoniaceae.

Perennials grown in the border; easily grown in rich loam, best from seeds sown in the fall. Flowers in blue, purplish white or yellowish, often nodding, in terminal corymbs.

Fern-like lvs; gorgeous sky blue fls; 3 ft; HP...... -caeruleum.

POTENTILLA. (poh-ten-TIL-ah) CINQUEFOIL Rosaceae.

POTENTILLA. (poh-ten-TIL-ah) CINQUEFOIL Rosaceae.

A very large genus of plants or sub-shrubs, most of which are hardy in the North. They are especially good in the border or rockery; sandy soils; The flowers are in yellow, white or red, solitary or terminal cymes.

—argyophylla. Sprays of showy yellow fis 1" ac; RG; 15 in; HP. POTL-12. 25¢
—atrosanguinea. Silver lvs; deep crimson fis ½ in. ac; 18 in; HP. POTL-12A(W). 30¢
—atrosanguinea. Red or purple fis; similiar to Potl-12; 9"; HP. POTL-13. 25¢
—fragiformis. Golden yellow fis 1" ac; 8 in; HP. POTL-13. 25¢
—fruticosa. One of the best sh for RG; yellow rose-like fis; to 3 ft; HP. POTL-52. 35¢
—fulgens. Silvery lv. trailer; salmon-rose fis; 15"; HP. POTL-53. 25¢
—Gibsonii Mixed. White, carmine, scarlet; 18"; HP. POTL-56X. 20¢
—macrantha: see Hebe marcrantha.
—nepalensis hybrids. Rose and rosy crimson; 2 ft; HP. POTL-84. 20¢
—nitida. Rose ft, 1" ac; mat-forming; 1 in; RG; Alps; HP. POTL-86(C). 30¢
—recta v. Warrensii. Masses of golden fis; very nice; 18"; HP. POTL-106(W). 30¢
—Potenntilla Blend. All kinds mixed.

The listing of all flower seeds, runs from the As to the Zs and as often as possible, but so as not to crowd other reading matter out. The listings can be considered all available as long as the listing has not been passed in the following listing.

ORDERS FOR SEED MAY BE AS LOW AS ONE PACKET; ORDER AS NEEDED.

PIONEER SEED COMPANY

DIMONDALE MICHIGAN

Germinating Flower Seed

By Dr. C. R. Worth

Fall sowing should be delayed until the last possible moment unless it is definitely known that the seed will not germinate within a few weeks, or unless greenhouse facilities are available. Very few plants, other than weeds, can survive a severe freeze unless they have developed considerably beyond the cotyledon stage. Sowings at this time may be made in carefully prepared beds in the open, yet there is considerablee danger or loss, as some seedlings will appear with the first warm days of spring, and a late cold spell may destroy them entirely. If the seeds are at all rare, they should be sown in a frame so that protection during spring cold snaps is possible.

Fall Sowing Necessary

Fall sowing seems almost necessary for satisfactory germination of a few things, particularly Helleborus and Lilium candidum; it is also advisable for species of the Buttercup Family, especially Anemone and seeds of trees and shrubs. Penstemons will probably germinate better from fall sowing, yet results from early sowing have shown that most species do not require the long spell usually assumed to be necessary.

Winter sowing, that is, during the months when the ground is frozen, need be resorted to only in the case of late arrival of a few kinds of seed that should have been sown in the fall. It will probably be necessary to sow these seeds in pots or flats, after which they should be set in the open, or in a cold shed, for the remainder of the winter.

Early Spring Sowing

Very early spring, that is, the first mild days, seems to be the best time for sowing seed of most hardy perennials, and especially of alpines. Here, where at least occasional freezes, and an occasional snow, can be expected into early May, one should make the most sowings during the last two weeks of March. All sowings at this time are made in pots or flats, or in a cold frame if available; open ground sowings before the middle of April have rarely been successful. For a milder climate than that of central New York or Michigan, the dates may be advanced considerably. The idea is to assure the seeds of at least a month of cool weather before germination is desired. Most rock garden plants require at least this brief cold treatment, and few seem to object to it. Crucifers, composites, Geraniums and Erodiums are as well off, at least, if not sown until several weeks later, when mild weather can be expected. Primula auricula and Sempervivums will not germinate well without this brief cold treatment, and late sowings of these two will not come up till the following spring.

Effect of Cold on Seed

Winter covering of seed pans with snow seems rather ineffective. Many hours have been spent shoveling snow over pots that had been sown in the fall, or had failed to germinate the previous spring, without seeing appreciable improvement in germination. On the other hand, if the seed beds or pots are exposed to late spring snow flurries, seed will germinate as if by magic almost as soon as the snow melts. Better results have been obtained where the frames were covered by hotbed sash as soon as the snow had stopped

Freezing of seeds in the refrigerator (some gardeners freeze them into the center of ice cubes) is an alternative treatment that gives good results. At present too little is known of the proper time the seeds

Continued on Page 139

IRIS

By Walter Welch, Indiana

To the ordinary gardener raising flowers and watching them bloom, is a routine matter, varying little from season to season, except for occasionally adding some new variety. But to me, gardening is a series of adventures, exploration and experimentation, exciting and interesting beyond the more repetition of former seasons.

One of these incidents occurred when a lady from Iowa wrote me about a tiny Dwarf Iris which she found in the Lincoln

Cemetary of Oskaloosa, Iowa.

The report which she gave states that some early pioneers on their way westward passing through this area, had the misfortune of losing a baby girl and that it was buried upon the spot. Before proceeding on their journey they placed a plant of this tiny Iris to mark the spot, much after the fashion of the Mohammedans who placed the white Iris Albicans on their graves all over the world. This was in the year 1855 and this plant has survived to this day, almost a hundred years.

A cemetary grew around this simple grave, and eventually the name of the family was forgotten but the tiny Iris continued to grow and spread, though it is reported that every year the caretaker mows over the spot, the Iris receiving no care. It now covers an area of about five feet in diameter, blooms abundantly every spring and is

apparently healthy.

Naturally, I asked my correspondent to procure a plant of it and ship it to me for identification. It is now growing in the Dwarf Iris Test Gardens here at Middlebury and I am looking forward with pleasure to seeing it in bloom.

Identification of this plant will not be easy and perhaps impossible, as I have no record of any Dwarf Iris variety that old. At first thought one would suppose it to be the old grandmother's favorite, Atroviolace, but this variety is recorded as being collected in 1856 by Todaro, an Italian botanist.

Regardless of the identity of this Iris, it will have much of value in many ways. In spite of its probable faults, it will have a sentimental value by association with this incident, and sentiment in gardening is important. It is an example of what sort of Iris our forefathers loved and cultivated, and a yardstick to observe the improvements that have come since that early period. Certainly its stamina is something to cause many of our modern glamorous varieties to blush with shame.

Yes, there are numerous opportunities for adventure and excitement in gardening, for the person with sentiment and imagination.

TREE SEEDS

POPPIES TO SOW IN THE FALL

POPPY. PAPAVER (pa-PAY-ver) Papaveraceae. Common name for the genus Papaver (pap-PAY-ver). These beautiful flowers come in
both annuals and perennials, in a good color range, and flowers that are really gorgeous. Easily grown from either late fall or early spring sown seeds, where plants are to grow.
The annuals especially resent transplanting. —alpinum. Alpine P. Nearly stemless: white or yellow fls; 10"; HP
-bracteatum. Blood-red fls, hairy; 3 ft; HP
P. ORIENTALE: Hardy perennials with huge flowers in varied color range. The seed does not come entirely true but the varied colors resulting from good seed, is very inter-
esting. Seedlings have a more robust growth than the vegetatively increased plants. —Beauty of Livermore. Reselected huge crimsons
-Brilliant, Bright fiery red
I — Mixed. All P. orientale varieties mixed POPY-30X. 15¢
P. NUDICAULE: Iceland P. Perennials to 1 ft. tall and blooming first year from seed, rarely lasting over 3 years, but they reseed. They flower from April to June and are charming in mass plantings in the border.
—amurense. Showy butter-cup fls; fl stems to 2 ft; HP
—Imperial Jewels. A new strong stemmed strain in gorgeous colors; HP., POPY-28J, 15¢ —Gartford Giants. Crinkly petals, ideal cut fi if cut in bud: 2-3 ft
— Imperial Jewels. A new strong stemmed strain in gorgeous colors; HP. POPY-28J. 15¢ — Gartford Giants. Crinkly petals, ideal cut fl if cut in bud; 2-3 ft. POPY-28F. 15¢ — Gibson Giants. Lovely orange, huge flowers. POPY-28G. 20¢ — Kelmscott Strain. Huge fls 3" ac; very pretty colors; 2-3 ft. POPY-28K. 20¢ — Sanford's Giants. Immense fls on stiff stems; veried color range. POPY-28S. 15¢
—Iceland Poppies Mixed. A truly gorgeous blend
with crinkly petals. Sow late in the fall in the South. Hardy annuals to 3 ft. tall. —American Legion. Dazzling orange-scarlet with black mark
Dazzler. Double orange-scarlet; beautiful. —Gaiety. White with pink edge, showy and dainty. —Ryburgh Hybrids. Do Anemone-fl satiny shades of white, pink,rose POPY-38R. 15¢
—Rev. Wilk's Strain. Single fis in beautiful colors
—Shirley Poppy Blend. All colors and types mixed
POLYGALA. (poh-LIG-ah-lah) MILKWORT. Polygalaceae.
Most are tender annuals and perennials; grown under glass in N. Plant in light soil. and partial shade. A few are natives of N. America.
-apopetala. Lge pink fls ½" ac; 10 ft. in Cal; Sh POLG-4. 25¢
POLYGONUM. (poh-LIG-oh-num) KNOT-WEED, FLEESE FLOWER. Polygonaceae. A large genus of annual and perennial greenhouse and hardy plants, variable in habits.
Easy to grow; plant annuals in open ground early. —amplexicaule. Pretty; spikes of small rose-pink, white fls; 3-4 ft; HP POLY-1. 25¢
-emodi. POLY-11. 20¢ -orientale, Rubin. Interesting cut fl or border plant; red fls; 1½ ft; HA. POLY-15. 15¢ -macrophylum. POLY-12. 15¢
-mollis. Sh'by; panicles of white fis; will grow in moist places; 3 ft HB POLY-13. 25¢ -Polygonum Mixture. All species mixed
POLYPTERIS. (pol-LIP-ter-iss) OTHAKE. Compositae.
Erect plants with rose-purple or flesh colored, radiate heads in loose panicles. —Hookeriana. Fl heads 1" ac; rays rose-red; pretty cut flower
PORTULACA. (port-yew-LAY-kuh) MOSS ROSE, PURSLANE. Portulacaceae.
Perennials but usually treated as hardy annuals in the North. They are low growing fleshy stemmed plants having brilliant large showy flowers in many bright colors. They are sun loving plants and do fine in the hottest spots, where other flowers would die.
Sow seeds in April, where they are to grow; 2-3 inches tall. They make pretty beds.
——————————————————————————————————————
PRIMULA. (PRIM-u-la) PRIMROSE. Primulaceae. A very large genus, mostly low growing with flower parts always in 5s. They are
and some shade. Sow seeds either in late fall or early spring and early summer.
A very large genus, mostly low growing with flower parts always in 5s. They are varied as to types, uses and character. All require a rich deep moist soil, with coolness and some shade. Sow seeds either in late fall or early spring and early summer. —Auricula. Many colors 1" ac; umbels; 8in.; HP
—candelabara Hybrids. Deep rich colors, purple, crimson to yellow; HP PRIM-18. 35¢—cashmiriana: see denticulata.
—Cockburniana. Orange fis 1" ac; umbels; summer; 1½ ft; HP
olation w numerican Orango and day time HD
glancescens y calveina More robust larger for the man different Hi, HP PHIM-56. 35¢
PHIM-85X, 256
— laponica Efal Hybrids. Choice selection of hybrids. — Postford White. By far the best white in the species. — PriM-85E. 35¢ — kewensis. Bright yellow fragrant fis; umbels; grow under glass; TP. PRIM-89. 35¢ — Kingii. 34.' scarlet fis; umbels; 8' inches; HP. — pulverulenta. 1" fis, purple with orange-brown eye; umbels; 8 in HP PRIM-131. 40¢ — rosea splendens. Red fis in loose heads: Himalayas. 8 in. HP.
-Kingii. 94 scarlet fis; umbels; 8' inches; HP
-secundiflora. Deep violet fls, one sided umbels; 8"; China; HP
- v. alba. White form; 6 inches; HP. PRIM-173C(C). 30¢ - Hardy Primula Blend. All species hardy up to Michigan PRIM-X. 30¢
PIONEER SEED COMPANY DIMONDALE MICHIGAN
oman

QUAMOCLIT - ROMULEA - ROSE

The listing of all flower seeds, runs from the As to the Zs and as often as possible, but so as not to crowd other reading matter out. The listings can be considered all available as long as the listing has not been passed in the following listing.

as long as the listing has not been passed in the following listing.
PROBOSCIDEA. (pro-bo-SID-e-ah) UNICORN PLANT. Martyniaceae. Annual and perennial plants with large, long stemmed leaves, large purple flowers and Okra-like fruits that can be used the same as Cucumbers. Sow seeds where plants are to grow but in the North start them indoors early. —Jussieui. Fls creamy white to iolet, 3 ft across; TA
PTEROCEPHALUS. (tehr-oh-SEFF-al-us) Dipsaceae. Draba-like perennials, grown in the rockery. They are native of the Pyrenees; 2-3" high; mat-like growth. —pyrenarica. Lvs in rosettes; fls lilac; 2-3"; HP
PURSHIA. (PURSH-e-ah) (Kunzia) ANTELOPE-BUSH. Rosaceae. Western native bushes with small yellowish flowers, probably best for its clustered leaves. It grows in arid lands from Ore. to Calif —tridentata. Deciduous, to 6 ft; silvery leaves; hardy to Mich
QUAMOCLIT. (KWAM-oh-klit) STAR GLORY. Convolvulaceae. Annual and perennial twining vines, treated as tender annuals in the North. They are used mainly for rapid growing climbers, thriving in a good light soil and in full sun.—lobata. Crimson fis fading to pale yellow; grows to 20 ft; TP. QUAM-2. 20¢—vernata. Cypress Vine. Showy scarlet fis; to 20 ft; TA. QUAM-4. 20¢—Vernite. A pretty white flowered form QUAM-4W. 20¢—Pink. A pink colored variety. QUAM-4P. 20¢—Mixed. Mixed varieties of Q. pennata. QUAM-4X. 15¢—Sloteri. Cardinal Climber. Red fis, white throat, 2" long to 20 ft; TA. QUAM-8. 20¢—Quamoclit Mixture. All species mixed. QUAM-X. 15¢
RAMONDA. (ray-MOND-ah) Gesneriaceae. Small plants making flat rosettes of hairy basal leaves, stems 3-4 inches long bearing several 4-5 pointed flat flowers, resembling Saintpaulia, to which family it belongs. Fully hardy with protection; seedlings develope slowly. Nathaliae. Lavender-blue with golden center; Serbia; HHP
RANUNCULUS. (rah-NUN-keu-lus) BUTTERCUP, CROWFOOT. Ranunculaceae. A very large genus and popular in flower gardens; those grown mainly as greenhouse plants belong to R. asiaticus. They are generally perennial and easily grown from seed, in well drained soil and sunny positions. Some of the low growing species are ideal rockery plants.
—aconitifolius. White fis 1 in. ac; 3 ft; HP
RHEUM. (REE-um) RHUBARB. Polygonaceae. Perennials with stout basal leaves and with the flowers in clusters or racemes at top of long stems. There are many species of which the common Rhubarb is one. Used mainly for bold effect in the border. —acuminatum. Stems and fls dark purple; 2-3 ft; HP; Himalayas
RHODOHYPOXIS. (ray-doh-hy-POX-is) Amaryllidaceae. Pretty little bulbous plants from S. Africa and very rare in cultivation. They make a dense turf of short grassy leaves, with flat 6-pointed stars, ¾ inch across. Like moist but well drained sandy soil, half shade and stand down to 20 degrees F. Winter bulbs oer in a cool cellar; they should not be allowed to dry out. —baurii. Brilliant rose or white fls; good pot plant
RICINUS. (RIS-in-us)CASTER BEAN. Euphorbiaceae. (G 15 days) Single species, variable and distributated over the tropical regions. In gardens they are planted for their foliage effect. They grow as high as 20 feet and give a sub-tropical effect in the border or in ecnter of beds. Start seed indoors early or they can be planted where plants are to grow; treat them as tender annuals.
R. communis: -borboniensis arboreus. Red stems, glaucous foliage; 10 ft
Crocus-like bulbs in purple, lilac and yellow and closely related to the Crocus, but not real hardy; they are not common in the U.S. —bulbicodium. Pale lilac, yellow centers, tinted golden brown
ROSE. Genus Rosa. Rosaceae. The seed of species of Roses should be planted in the fall so that they can lay over winter, in the soil when they usually germinate all right the next spring. The seed bed should be so arranged that it can remain the second spring, for it is not unusual for some seed to even germinate the second spring. —highdownensis. Crimson fis; bright fruits; a hybrid; HP. —multiflora. White fragrant fis; semi-climber; 8 ft; HP; China. —ROSE-106. 25¢ —pendulina. Rose fis; incorymbs; 3 ft; HP; Europe. —setigera. Prairie R. Cl. to 15 ft; Pale rose fis; HP. —Rose Mixture. All species. —ROSE-134. 25¢ —ROSE-134. 25¢

DIMONDALE MICHIGAN

PIONEER SEED COMPANY

Zantedeschia or the Calla Lily

Callas are one of the best of flowering bulbs, for the pot or garden. The foliage is bright fresh green, some varieties having pretty white markings on the leaves and all the varieties grow easily and quite fast.

I have grown the following varieties: Rehmannii, pink; Elliotinnia, yellow; and Albo-maculata, white; this last named white has much the same leaves as the yellow, only that the leaves are a little longer, and more narrow.

I have also tried the New White Giant, and while this one grows much larger and stronger, it takes longer to start blooming and so an early fall frost may kill the flowers before they have time to develope.

This variety has all green leaves, a root like the parsnip, while the others have a large flat bulb.,

This New White Giant, is best planted in a large pot or can, and so can be started early in the spring and then put outside when warm days come. In the fall it is easy to take inside when in danger of an early frost.

,All of these bulbs are easy to keep over winter, and can be stored in a cool basement, where the air can circulate over them. They can stand a cool place and I try to keep mine from too warm or too cold a place, say about 50 degrees Far., in good dry air and find them fresh and solid in the spring.

Bulbs can be planted in full sun, top of the bulbs about an inch under the soil; this seems to work out very well. As they like moist soil, keep them watered in dry weather; I irrigate them by laying a hose in between the rows, so the water gets direct to the roots.

Use care in weeding and cultivating, as they have a large root system, and many of the roots are near the surface so do not work too near growing plants with the hoe or cultivator.

A good soil, a bit on the sandy side, with plenty of humas will make them grow fast and strong. I do not use any fertilizer but they could take some, if not too strong.

In digging the Callas, be very careful again, as the fresh bulbs are very tender; leave them in the garden till after the first light frost, then cut off the tops about 6 inches above the bulbs, using a shovel and raise the whole clump, then carefully remove the soil, if jarred by the shovel or otherwise, bulbs will often split open and will then easily mold or rot, if not dried in the open air. After bulbs are cleaned, lay them in a flat and keep them in a dry shady place for several days to a week and all roots and tops will then come off easily and thus you will have clean bulbs for storage.

I store them in flats 12 by 18 inches with screen bottoms, so the air will circulate up through the flats; these screen flats are placed on racks in the basement where the bulbs will get air and keep cool and dry till spring or can be taken up in the winter for potting.

When warm days come in April, take up the bulbs and seperate the larger clumps, cutting with a sharpe knife, then lay with cut upwards to dry and in a few weeks they will be ready to plant out in the garden. If you wish to start a bulb in the winter, use a large pot, according to the size of the bulb, and use a good fresh soil, with some sand to keep it light and loose; place the bulb just below the surface and dampen,

Continued on Page 140

TREE AND SHRUB SEEDS

Continued from Page 13	4	
FEIJOA (fay-JOH-ah) sellowiana	4	
FIRMIANA (fir-me-AH-na)	.30	3.00
FRAXINUS (FRAX-in-us) Ash americana excelsior	.25	1.70
crnus (gar-DEEN-ee-ah)	.25 .25	1.70 1.75
florida (jasminoides)	.65	6.50
aeinensis canariensis fragrans germanica monosperma pilosa radiata finctoria	1.25 1.25 .70 1.00 1.00	
GINKGO (GINK-goh) Maiden-ha biloba — New England seed	ir Tı .35 .25	ee 1.60 2.50
GLEDITSIA (gled-DIT-see-ah) H sinensis	. Loc .30 .25 .25	3.00 1.50
GREVILLEA (gre-VILL-ee-ah) robusta	1.10	9.00
GYMNOCLADUS (jim-NOK-lad-u dioicus	s) .25	1.00
HALESIA (hay-LEE-zee-ah) monticela teiraptera	.35 .25	3.25 2.25
HAMAMELIS (ham-am-MEEL-iss japonica		6.00
#IBISCUS (hye-BISK-us) Rose M *paramutabilis *sino-syriacus syriacus — White flowered	2.50 .25	2.00
HICORIA (hi-KOR-ee-ah) Hickory glabra laciniosa ovata pecan, Northern naturals	7	.75 .75 .75 1.50 1.75
HIPPOPHAE (hip-POFF-uh-ee) rhamnoides	.30	2.75
IDESIA (eye-DEE-see-ah) polycarpa	.45	4.50
ILEX (EYE-lex) Holly aquifolium, clean — from garden varieties		2.00 3.25 3.25 2.25 5.50 6.50 5.75
INDIGOFFRA (in-dig-GOFF-er-aldosua	1.60	digo
JJUBAEA (ju-BAY-ee) spectabilis100 seeds \$1.25		
JUGLANS (JOO-glanz) Walnut californica — hindsi cinerea, NE nigra, from wild trees — orchard var; Ohio-Stabler-etc sieboldiana — cordiformis		.85 .95 .60 .65 1.00 1.50 2.00
JUNIPERUS (joo-NIP-er-us) JUNI chinensis, clean seed	PER .50 .35 .60 .35 .60 .60	5.00 3.25 5.50 3.25 5.75 5.50 3.25
PIONEER SEED COMPAN	Y	

PIONEER SEED COMPANY Dimondale, Michigan.

SAINTPAULIA - SAXIFRAGA

RUDBECKIA. (rud-BEK-e-ah) CONEFLOWER Compositae. Conical shaped disks of daisy-like flowers. They thrive in any in sun or partial shade. Seed can be planted early indoors or late especially nice for cut flowers or massing in the border.	ordinary soil, either er outside. They are
—amplexicaulis. Yellow petals, brownish disk; 2 ft; HA. —bicolor, Golden Sunset. Double golden fls; HA. —hirta: Black Eyed Susan. Bien. but often annual; 3 ft; rays golde ple-brown, 34" across; June-frost; comes in many varieties —Autumn Tints. Golden yellow petals, dark disks; 2 ft; HA. —Herbswald. Mostly red shades; New Swiss novelty. —Star of Kelvedon. Golden yellow rays, dark brown disks; 2½ —My Joy. Pure golden yellow, black disk; very good German. —New Hybrids. Many new forms. —Mixed Hirta R. Above mixed. —Speciosa, Newmanii. Pinkish rays, large dark cone; petals har it an attractive effect; 2 ft; HP. —purpurea: see Echinacea purpurea. —Starlight. Semi-double; good range with many bicolors.	RUD-2G. 15¢ en yellow, disks pur- RUD-6. 15¢ RUD-6A. 15¢ RUD-6H. 20¢ gtt
-Rudbeckia Mixture. All kinds mixed	RUD-X. 15¢
Half hardy annuals from Chile, the Paisly Flower, suggests we of its coloring, rich velvety tones of purple, blues, yellows, reds an gold. Flowers funnel-shaped, 2½" across; blooming from July tiearly indoors being careful not to allow seedlings to become stu soils and partial shade. Germinate in full light and a warm place in the greenhouse start in late summer S. sinuata: —Dwarf Giant Flowered. Bushy; large fls; many colors; 1½ ft; F—Emperor. Upright growth; heavy gold veining; extra; 3 ft; HE	d white veined with ill frost. Start seed nted; best in sandy For winter flowers HHA SALP-1D. 20¢ iA SALP-1E. 25¢
—gloxiniaeflora. Gloxinia-flowered, beautifully marked	
SALVIA. (SAL-v-ah) SAGE. Labiatea. There are many species, some of which are very showy in the splendens, Scarlet Sage, is the best known, being grown for its reare easily grown from seed and require no special care. —argentea. Silver S. Lvs 8", white woolly; fis rose-white; pan; —azurea. Blue or white fis 16" long racemes: 3 ft. TP	
are easily grown from seed and require no special care. —argentea. Silver S. Lvs 8", white woolly; fis rose-white; pan; —azurea. Blue or white fis, ½" long, racemes; 3 ft; TP	SALV-60G(C). 30ϕ Salv-61. 20ϕ annual in the North.
——Cambridge Blue. Pretty blue variety	SALV-61C. 20¢ SALX-61M. 20¢ SALV-64. 20¢ HB SALV-77. 20¢ SALV-77T. 25¢
S. SPLENDENS: Well known Scarlet Sage, plants of which are easil started seeds sown in Feb. or March. They are perennials but ten as a tender annual in the North; blooms from July till frost. Seed 15 days and should be kept in a warm place and in light; cover so The varieties vary in time of flowering, height, type of growth an —America. Earliest, uniform plants, 20" tall; brilliant scarlet; Oz. \$1.00. Sometime. Brilliant scarlet; erect stiff growth; 2½ ft; Oz. \$1.2 — Fireball. Scarlet, very early; dwarf, heavy spikes Oz\$1.2 — Rocket. Very early dwarf, 1½ ft;	der and thus grown germinate in about ieed pan with glass. d flower color. 1.25 SALV-85A. 20¢ 55 SALV-85F. 20¢ 0 SALV-85R. 30¢ 4.00 SALV-85R. 30¢ 61.50 SALV-85Z. 20¢
SANTOLINA. (san-toh-LY-nah) Compositae. Low border or edging plants, many of which are propogated by low evergreen shrubs with many flowered heads of yellow or white—rosmarinifolia. Solitary heads; 2 ft; Med. Regions; HHSh	y cuttings. Grayish e disk flowers. SANO-6. 25¢
SAINTPAULIA. (saynt-PAU-le-ah) AFRICAN VIOLETS. Gesneria African Violets can be easily grown from seeds and these product The seed being small sow on the surface of mixture of peat, leaf medual parts; press seeds into soil, cover with glass; water from be place when they germinate in 2 weeks, when glass should be remoing off.	ce excellent flowers. old and silver sand, clow; keep in warm
 diplotricha. (ionantha) Best species for pot plants	l directions \$1.35 , easily grown from
SANVITALIA (san-vi-TAY-le-ah) Compositae. Small American annuals with small solitary heads and white or or purple disks. Light soil and full sun. —procumbens, Double, Creeping Zinnia, Low border pl; hot dry yellow Zinnia-like flowers; excellent for the rockery	places: orange-
Explaination of the headings. The headings for each genus, staname, Mirabilis, followed by the pronounciation; next in capitals as are the common names, if any; then the family to which it belong eae, which will help many flower growers in classifying many of its figures in brackets as (*15 days) are the days required for a normal star * before, if present, means that the time is variable but germin	s FOUR O'CLOCKS, s, always ending in requirements. The germination and the

eae, which will help many flower growers in classifying many of its requirements. The figures in brackets as (*15 days) are the days required for a normal germination and the star * before, if present, means that the time is variable but germination can be looked for at the time indicated; star alone means no definite time and it could be a year.

PIONEER SEED COMPANY

DIMONDALE MICHIGAN

SCABIOSA - SCHIZANTHUS

Bb means bulb; Tr, tree; Sh, shrub; T, frost tender.; W white; lvs, leaves Cl, climber. SAPONARIA. (sap-oh-NAY-re-ah) SOAPWORT. Caryophyllaceae. Easily grown hardy annuals and perennials some of which are excellent for the rockery. Flowers are red, pink or white, in cymes or panicles, native of Europe. -calabrica, Mixed. Small deep rose, white, blood-red fls; 9"; HA....... SAPO-3X. 15¢ White. ——ned. ——SAPO-3W. 15¢
—ocymoides. Bright pink fls, lfat top clusters; RG and walls; tr; 9"; HP... SAPO-8. 15¢
——splendens. Fls larger and deeper rose. ... SAPO-8S(C). 30¢
—Vaccaria rosea. Pale pink fls, ½" ac; in loose cymes; 3 ft; HA ... SAPO-13R. 15¢
—White. White flowered form. ... SAPO-13W. 15¢ SAXIFRAGA. (sak-SIF-rah-gah) SAXIFRAGE, ROCKFOIL. Saxifragaceae. A very large genus much prized as flowers in the rockery and border. They are not hard to grow from seed and require the usual attention of all perennials. Sow seed either late in the fall or early in the spring for best results, altho they can be planted at other times of the year. at other times of the year. ORDERS FOR SEED MAY BE AS LOW AS ONE PACKET; ORDER AS NEEDED. SCABIOSA. (skay-bee-OH-suh) MOURNING BRIDE, PINCUSHION FL. Dipsaceae. A very popular garden flower for sunny positions. Sow seeds early indoors or later in the open ground. In the South plant the annuals late in the fall. Pinch back annuals for bushy plants and by keeping flowers cut they will bloom all summer. -caucasia, House Hybrids. One of the loveliest perennials; shades blue SCAB-6H. 20¢ —caucasia, House Hybrids. One of the lovenest perennials, shades blue SCAB-71. 20¢
—Columbaria, Mixed. Delicate lavender and pink fls; 18"; HP. SCAB-7X. 20¢
—Lavender. Same in delicate lavender. SCAB-7L. 20¢
—Pink. Same in delicate pink. SCAB-7P. 20¢
—graminifolia. Pale blue fls in flat heads, 1½ ac; 1 ft; HP. SCAB-18. 30¢
—ukranica. SCAB-18. 30¢ Perennial Scabiosa Mixed. All the perennial species..... SCHIZANTHUS. (sky-ZAN-thus) BUTTERFLY FLOWER. Solanaceae. G 2-4 wks. Beautifully marked and unusually formed flowers in chamois, rose, lavender and purple shades with fern-like foliage. Excellent for pot culture the year round or in partly shaded beds outdoors, doing best in a cool climate. Pinch tops to induce bushy growth; for winter flowers, start in Sept. for blooms in Feb. to May. For summer flowers sow seeds indoors in March. Set out in late May. Schizanthus makes up nicely in corsages and last well. They are annuals or biennials; 18 inches tall. SKIMMIA. (SKIM-mee-uh) Rutaceae. while germinating.

Plants Best Transplanted in the Spring

Many plants do not take kindly to fall transplanting and therefore this work should be delayed till the spring months.

Following is a partial list of those that come to mind. Of course there are others and possibly some of our readers have had experience in transplanting and will add to the list.

The Amellus section of Michaelmas Daisies (Aster), Catanache coerulea, the Shasta Daisies (Chrysanthemum maximum, all Coreopsis, all perennial Delphiniums, Echinacea purpurea, Gazania, Helianthus Monarch, Hollyhocks, Kniphofia, Lavatera olbia, Lobelia cardinalis, Meconopsis, Mesembryanthemmu, Mimulus, Penstemons, Pyrethrum, Salvia, Scabiosa caucasica, Tropaeolum speciosum.

GERMINATING FLOWER SEED

Continued from Page 135

should remain in the refrigerator, with periods from a week to more than a month being recommended. Experiments are also made with deep freeze treatment but I feel that such extremely low temperature will prove unnecessary, and perhaps even harmful. Pouring hot water over seeds, especially of Primulas, has proved successful in some cases (results here, with controls, have shown nothing advantageous in this method on certain species); no definate temperature is ever given, but apparently it is 125 to 150 degrees Far.

Some few species seem to require not one, but a series of cold spells before they will germinate, and ungerminated sowings should be left undisturbed over two years at least. It is quite possible, however, that ripeness or after-treatment of the seeds in question, rather than an inherent character is responsible for this long delay.

ponsible for this long delay.

I am informed by a German specialist that most Androsaces will not germinate in less than one or two years, yet an occasional seedling has apeared from my sowings within a few weeks. One simply cannot be arbitary on the matter of germination!

NOTE: Many of our common flowers were not as easy to germinate as they are at the present time. Thru many generations, the one that germinated first and easiest were the ones that were grown and thus the one seed was saved and finally a strain naturally developed that germinated easily.

The same will eventually take place with many of our rarer flowers and growers, if interested in a species, should try to develope strains that are more easy to handle than the wild types.

Do not use any manure when transplanting Lupines.



PIONEER SEED COMPANY

DIMONDALE MICHIGAN

ZANTEDESCHIA or CALLA LILY

Continued from Page 137 then place in a warm place till growth starts when you can give it more water.

Some of the roots will come out of the top of the soil, but there will be plenty of roots going down, too, and soon the top will appear and it will flower in about two months from planting time. Keep the Calla growing till spring planting time, then put outside for finishing of growth.

For the beginner, the best varieties are the pink, white and yellow. The newer varieties are generally harder to grow and not so sure to bloom and some of them such as the Black Calla (Arum palestinum), need very special care as they are dormant in the spring and summer, and have to be started in September.

As Callas are rapid growers, they grow, from seed to blooming sixe in one year, few other bulbs will equal them nor will any other bulbs give you so much for the time and effort spent on them.

Seed sown in early winter will grow to nice size plants by spring, many having bulbs as large as marbles. But care is required when they are set in the open garden, for when the sun gets on them many go to rest and refuse to grow through the summer, but when taken up in the fall and stored, the following spring they are ready to start and then they will grow rapidly. In growing from seed I find the yellow variety does not come up so well and is much slower in growth; both the pink and white varieties come up very good and grow easily.

When planting the seed, use a light soil, a deep pan or flat, and place the seed in rows 2 inches apart and about the same in the rows, so the seedlings will have room to grow well till spring. They will need but little sun the first winter, but in the spring set the flat out where they will get the warm air and sunshine

One of the lovely pictures of spring is to see a row of these new seedlings growing with their bright green spotted foliage, and they are as lovely as any other foliage plant besides you get the pretty flowers later on as an extra show.

Why not start a small collection of these lovely flowering bulbs and see for yourself how lovely they are and how long they last for cut flowers. Best of all you will not have to fight insect pests for they seem to be free of all bug troubles.

By Walter Allgeyer, Michigan

TREE SEEDS

Continued from Page 136

PICEA ENGELMANNII (Engelmann Spruce) Mont. or Colo. grown...........\$8.00 lb. PICEA MARIANA (Black Spruce) Wiscon-.....\$13.50 lb. sin grown seed..... PICEA PUNGENS (Colo. Blue Spruce) Colo\$9.00 1ь. PINUS CEMBRA (Swiss Stone Pine) Austria grown seed\$3.50 lb.
 sin grown
 \$5.00 lb.

 PINUS CONTORTA (Lodgepole Pine)

 Montana grown
 \$11.00 lb.
 PINUS EDULUS (Pinyon Pine) Utah ogrwn seed \$2.25 lb. PINUS FLEXILIS (Limber Pine) Montana .. \$3.00 lb. PINUS MONTANA MUGHUS (True Dwarf Mugho Pine) Austria seed...........\$6.00 lb.
PINUS MONTICOLA (Western White Pine) Idaho grown seed,\$5.00 lb. PINUS NIGRA (Austrian Pine) Austrian grown seed . Continued on Page 141

SISYRINCHIUM - SKIMMIA

Brazilian plants with tuborous corm-like roots. The Gloxinia being the best known and requires a warm humid atmosphere and shade; after blooming store at 45 degree F until following February; do not wet leaves.

—Speciosa. Gloxinia; seed saved from large collection of best colors....... SINN-25. 25¢

SILENE. (sy-LEE-nee) CATCHFLY, CAMPION. Caryophyllaceae.

SISYRINCHIUM. (sis-ir-RIN-ee-um) BLUE-EYED-GRASS. Iridaceae. American grass-like perennials with small blue or yellow flowers. Attractive in colonies in open rather moist places. They are easily grown.

—augustifolium. Blue stars with yellow eyes; 6"; RG; HP.

—Bermudiana. Large blue fls; sunny RG; 9"; HHP.

—alifornicum. Bright yellow fls, ½" long; 1 ft; HP.

—sisy-1. 25¢

—Douglasii. Best; large violet to white fls; 8"; HP.

—grandiflorum: see Douglasii.

—striatum. Yellow fls striped; 3 ft; attractive; HP.

—sisy-2. 25¢

—Sisyrinchium Mixture. All species mixed.

—striatum. Sisy-2. 25¢

SCILLA. (SIL-ah) SQUILL. Liliaceae.

SCILLA. (SIL-ah) SQUILL. Liliaceae.

Attractive and popular bulbous plants with narrow basal leaves and sprays of starry flowers in blue, white or pink. Ideal for rockery, woodland or border; they also can be grown in pots. They are hardy in the North; the bulbs are delivered in fall.

—pratensis. Very small blue fis in racemes; 18 in; HBb. SCIL-14(C). 30¢
—bifolia. Dwarf deep blue, blooming in Feb. Bulbs: 10-55¢; 100-\$3.00
—hispanica: Spanish Bluebell; (S.campanulata); all mixed. BULBS: 10-50¢; 100-\$4.00.
—alba maxima. Wood Hyacinth. Naturalizing; shade; white BULBS: 10-60¢; 100-\$5.00.
— Arnold Prince. Deep rose; long trusses. BULBS: 10-60¢; 100-\$5.00.
— Blue Queen. Early pale blue; pretty. BULBS: 10-60¢; 100-\$5.00.
—nonscripta. (nutans) English IBuebell; in racemes; 1ft; HBb. SCIL-12(C). 30¢
— Peach Blossom. Pretty pink variety. BULBS: 10-60¢; 100-\$5.00.
— White Triumphator. Pretty strong growing white. BULBS: 10-60¢; 100-\$5.00.
— Siberica. Deep blue; ½" ac; nodding racemes; BULBS: 10-60¢; 100-\$4.50.
— Scilla Blend. Mixture of all varieties in seed SILL-X. 20¢

SCHINUS. (SKY-nus) Anacardiaceae. SCHN-X. 25¢

SCHIZOSTYLUS. (scky-ZOSS-til-iss) CRIMSON FLAG, KAFIR-LILY Iridaceae. SCHI-1. 25¢

SCIADOPITYS. (sye-ad-DOP-itiss) UMBRELLA PINE. Taxodiaceae. Seaforthia: see Archontophaenix.

SCROPHULARIA. (skrof-yew-LAY-re-ah) FIGWORT. Scrophulariaceae.

SECURIDACA. (see-q-RID-ah-see) RHODESIAN VIOLET TREE. Popygalaceae. Rhodesian Violet Tree. Suitable for the South only.
—longipenduculata. Very beautiful T; small pea-like purple-pink fls; frag..SECU-1. 30¢

SEDUM. (SEED-um) STONE CROP. LIVE-FOREVER. Crassulaceae.

PIONEER SEED COMPANY

DIMONDALE MICHIGAN

SHEPHERDIA - SOLANUM
SENECIO. (se-NEE-she-oh) GROUNDSEL. CINERARIA. Compositae. A large and variable genus including shrubs and trees. They are usually easy to grow from seed in a good loamy soil. The greenhouse Cinerarias correctly belong here. Many of the herbaceous sorts are grown for their flowers. —diversifolia. Low growing sh; yellow fis; HP
SERRATULA. (ser-RA-tu-la) Compositae. Perennials allied to Centaurea. Flowers are either single or in corymbs, of disk flowers. Good in the border. —coronata. —SERR-1. 25¢
SETARIA. (c-TAY-re-ah) Gramineae. Tender annual and perennial grasses; start indoors early and transplant outside when frost danger is over. —italica. Fox-tail Millet. Ornamental grass; 5 ft; TA
SHAMROCK. —True Irish
SEQUOIA,(se-KWOI-ah) Taxodiaceae. The large evergreen tree of California growing to 300 ft. They grow only near the sea where the fogs occur. —gigantea. Giant Sequoia (Sequoidendron)
SHEPHERDIA. (she-PUR-de-ah) Elaeagnaceae. Shrubs and small trees, adapted to dry rocky soils, very hardy and they do well near the seaside. Sow seeds in the fall or stratify. Will quote by lb. if interested. —argentea. Buffalo Berry. Thorny; 18"; very hardy hedge plant
SIDALCEA. (si-DAL-see-ah) Malvaceae. Flowers are like miniature Hollyhocks, in spikes or clusters. Thrive in a rich sandy soil. The perennials bloom over a long period; good for the flower border. —Stark's Hybrids. Excellent color range; 3 ft; HP
SMILACINA. (smy-lah-SYE-nah) FALSE SOLOMON'S SEAL. Liliaceae. Perennial rhizomatous plants; small white or greenish flowers in terminal racemes or panicles. Moist, part shady places; nice in colonies; easy
SOLANUM. (soh-LAY-num) NIGHTSHADE. Solanaceae. A very large genus to which the potato and egg plant belong. It is a rather confused genus and the interesting species to the flower grower are the ornamental berried species, such as the popular Jerusalem Cherry. Sow seeds of the annuals where they are to grow; the perennials can be started indoors early or handled like any other tender perennial. They are easy to grow, many making excellent indoor pot plants. —aculeatissimum. Decorative plant having bright scarlet fr; 2 ft; TP SOLN-1. 25¢ —Capsicastrum. Scarlet or orange pointed fruits ½" ac; 2 ft; TP SOLN-10. 25¢ —Hendersonii. Hybrid; orange-red oval fruits; nice pot pl; 15"; TP SOLN-22. 25¢ —marginatum. Yellow globose fruits; 1½" ac; spiny sh; to 4 ft; TSh SOLN-32. 25¢ —nigrum. Black fruits used in preserves, pies, etc; forms known as Garden Huckleberry, Wonderberry; 2½ ft; TA SOLN-35. 25¢ —Pseudo-Capsicum. Jerusalem Cherry. Scarlet or yellow fr; 2 ft; TP; Mixed The popular Xmas Cherry pot plant of the florist SOLN-36X. 25¢ —Clevelandii. Select foliage; bright red round fr; 18";TP SOLN-36C. 25¢ —Hlavacek's Masterpiece. Compact 15" var for pots; bright red fr;. SOLN-36H. 25¢ —Hendersons New Paterson. Compact form; bright scarlet fr; 15" SOLN-36P. 25¢ —texanum. Spineless form; Scarlet Tomato; 3 ft; TA SOLN-45. 25¢ —verbascifolium. A tree to 30 ft; fruits yellow; for the S; TP SOLN-49. 25¢ —Solanum Mixture. All kinds mixed
SOLDANELLA. (sol-dan-NEL-ah) Primulaceae. Perennial plants with nodding blue, violet or white fringed flowers native of the Alps. They thrive in moist shady places in the rockery. —alpina. Roundish lvs; pale blue fls in uumbels; 6"; HP
SOLIDAGO. (sol-id-DAY-goh) GOLDENROD. Compositae. Erect perennials with golden yellow Goldenrod flowers, many of which are excellent border plants. Do not fertilize them too much; easily grown from seed. —elongata. Compact fi clusters, yellow; 3 ft; HP
SOPHORA. (sof-FOH-ruh. Leguminoseae. Showy ornamental woody plants when in bloom; flowers in terminal panicles or racemees, followed by cylindrical or 4-winged pods. They are not hardy in the North, especially the evergreen species. Write for prices in quantity if interested. —japonica pendula. Japanese Pagoda Tree. To 50 ft; hardy in N SOPH-3. 25¢ —secundiflora. Mescal Bean. Frag; violet-blue fls; ev sh to 30 ft; Tex SOPH-6. 25¢ —viciifolia. Dec. sh to 8 ft; bluish violet fls in racemes; hardy in N SOPH-9. 25¢ —Sophora Mixed. All kinds mixed
Explaination of the headings. The headings for each genus, starts with the genus name, Mirabilis, followed by the pronounciation; next in capitals as FOUR O'CLOCKS, are the common names, if any; then the family to which it belongs, always ending in eae, which will help many flower growers in classifying many of its requirements. The figures in brackets as (*15 days) are the days required for a normal germination and the star * before, if present, means that the time is variable but germination can be looked for at the time indicated; star alone means no definite time and it could be a year. Bb means bulb; Tr, tree; Sh, shrub; T, frost tender,; W white; Ivs, leaves Cl, climber.

PIONEER SEED COMPANY - DIMONDALE MICHIGAN

MAIL



We receive many comments in the mail from subscribers, much like the following from F. W. Boyer of the Lane Gardens and Nursery of Eugene, Oregon, "That is the finest Magazine I have ever had the pleasure of reading. I am always on the lookout for the new and rare in plant life. Keep up the good work."

As Mr. Welch remarks in this month's Iris Column, there is much to flower growing beyond the mere planting of the same kind of flower year after year and for those who grow something different each year, there is also the added pleasure of looking forward to its flowers. Practical information will always receive first place in our column; we ask that more readers send in short items on their experiences in growing different flowers.

CAMPANULA ISOPHYLLIA

The following is in responce to our request for those growing Campanula isophyllia alba.

I have grown this Campanula for several years. It begins to bloom the latter part of July here and for about two months. I have often wondered why more people do not grow it for they are so beautiful.

Miss Genevieve Daniels, South Laguna, California.

TREE SEEDS

Continued from Page 140 PINUS PONDEROSA (Western Yellow Pine) Montana grown......\$3.50 lb. PINUS STROBUS (White Pine) Minnesota PINUS SYLVESTRIS var. RIGENSIS (Riga Scotch Pine) Poland grown......\$8.50 lb. PSEUDOTSUGA TAXIFOLIA (Flathead PSEUDOTSUGA TAXIFOLIA GLAUCA (Douglas Fir) Snowy Mts; Mont....\$8.50 lb. PSEUDOTSUGA TAXIFOLIA G LAUCA
(Douglas Fir) Colorado......\$8.50 lb. THUJA PLICATA (Western Arborvitae)
Idaho or Wash. grown seed.......\$6.00 lb. TREE and SHRUB SEED

ACER GLABRUM (Dwarf Mountain Map le) Montana grown c.s....\$2.50 lb. ACER GRANDIDIDENTATUM (Mountain Maple) Utah grown c.s.....\$2.50 lb. ACER NEGUNDO (Box Elder) Montana wings \$1.00 lb. COTONEASTER ACUTIFOLIA (Peking Cotoneaster) Montana c.s.\$6.00 lb. ELEAECNUS ANGUSTIFOLIA (Russian Olive) Montana grown d.b..... \$1.25 lb ELEAEGNUS ANGUSTIFOLIA (Russian ...**\$1.80 lb.** Continued on Page 142

GROWING SAGE

Sage flourishes in a light sandy soil that is in a good state of fertility. It loves sunshine.

Start your plants early, either by planting indoors, or direct to the garden; if they have been drilled in the garden late the fall before, so much the better. When drilled direct to the soil, in the spring, mix a little radish seed with them so that the radish will mark the row and thus allow you to cultivate earlier than if you had to wait for the Sage to germinate.

Space your plants about 15 inches apart. If more than one row is planted make the rows 18-30 inches apart, depending upon how you will cultivate them, however if planted 15 by 18 inches, the entire space can be mulched, which will save a lot of work.

Sage plants should be renewed every 4-5 years. Old plants get straggly and course. Two or three good plants will furnish all the Sage for an average family.

Nip off the flowering tips of the young plants, early in the summer so as to cause a bushy growth. If the seasoon turns out to be especially dry the first summer, furnish water. If mulched, this may save your plants.

You should have every issue; subscription price now only \$2.00 per year; monthly.

TREE SEEDS

Continued from Page 140

Montana grown seed c.s. \$2.00 lb.

FRAXINUS LANCEOLATA (Green Ash)
Montana, wings \$1.25 lb.

RIBES AUREUM (Flowering Currant) c.s.
Montana seed\$2.00 Oz.

RHAMNUS DAVURICA (Dahurian Buckthorn) No. Dak c.s. \$5.00 lb.

ROSA MULTIFLORA (Japanese Rose) c.s.
Japan \$3.50 lb.

SAMBUCUS CALLICARPA (Red Berry Elder) Utah d.b. \$2.50 lb.

SAMBUCUS GLAUCA (Blue Elder) Mont. d.b. \$2.00 lb.

SHEPHERDIA ARGENTEA (Buffaloberry)
Montana c.s.\$9.00 lb.

SORBUS AMERICANA.. (Mountain Ash) (tree) Montana d.b.\$1.40 lb

SORBUS SCOPULINA (Mountain Ash) (Shrub) Montana d.b.\$1.50 lb.

SYMPHORICARPUS RACEMOSA (Snowberry) Montana c.s. \$9.00 lb.

SYRINGA VULGARIS (Lilac) No. Dakota c.s. \$4.50 lb.

VIBURNUM LANTANA (Wayfaring-tree Viburnum Austria c.s. \$3.00 lb.

YUCCA GLAUCA (Spanish Bayonet) c.s.

Montana \$1.00 Oz.

PIONEER SEED COMPANY Dimondale, Michigan, U.S.A.

STAPHYLEA - STEWARTIA

SORBUS. (SOR-bus) MOUNTAIN ASH. Rosaceae. Decidious shrubs and trees, hardy in the North. They thrive in dry soil. Sow seeds when ripe or stratify over winter. Ask for bulk prices if interested. —americana. American A. To 30 ft; hardy SORB-2. 25¢ —Aria. White Bean-tree. To 50 ft. SORB-5. 25¢ —commixta. To 25 ft; native of Japan and Korea. SORB-8. 25¢ —Aucuparia. European Mountain Ash. To 50 feet SORB-6. 25¢ —domestica. Service Tree. To 50 ft; native N. Af. W. Asia. SORB-13. 25¢ —torminalis. Wild Service T. To 50 ft; native of N. Af; Asia Minor. SORB-32. 25¢
SPATHODEA. (spath-OO-de-ah) Bignoniaceae. Tropical African evergreen trees suitable only for the far South; they are very beautiful trees when in flower. —nilotica. Dwarf Af. Tulip Tr; red tulip fls; beautiful; frost tender SPAT-3(M). 25¢
SPECULARIA. (spek-u-LAY-re-ah) Campanulaceae. Annual plants resembling Bellflowers, excellent for the rockery, border or for edging; easily grown from seed. —Speculum-Veneris. Venus Looking Glass. Edging; violet-blue; 12"; HA SPEC-3. 20¢
SPARTIUM. (SPAHR-tee-um) SPANISH or WEAVER'S BROOM. Leguminoseae. Ornamental shrubs native of S. Europe and hardy to Ohio river and the Pacific Coast. —junceum. To 10 ft; rush-like branches; yellow fls; TSh
SPRAGUEA. (SPRAYG-ee-ah) PUSSY PAWS. Portulacaceae. Small alpine plants with rosettes of thick fleshy evergreen leaves and heads of fluffy pink flowers on prostrate stems; excellent in rockery in light shade. —multiceps. Dense heads rose-purple fls; 6"; native Wash-Wyo
STAPHYLEA. (staf-il-LEE-uh) BLADDER-NUT. Staphyleaceae. Ornamental shrubs or small trees, white flowers in terminal panicles and bladder-like fruits. Most are hardy in the North; they prefer partial shade, moist rich soil. Sow seeds when ripe or stratify till spring. Ask for bulk prices if interested. —trifolia. To 15 ft; fls in nodding panicles; fr 3" long; native E. U. S STAP-9. 25¢ STAR OF TEXAS: see ZANTHISMA. STATICE: This genus has been recently reclassified and all its species are now in either Ameria or Limonium, which see.
STEWARTIA. (stew-ART-ee-uh) Theaceae. N. American and Asian shrubs and trees, with showy white flowers. They are ornamental, fairly hardy in the North; mixture of peat and loam soil best; ask bulk pr. —koreana. Tree to 50 ft; Korea STEW-1. 75¢—monadelpha. Tree to 80 ft; Japan
STIPA. (STY-pa) SPEAR or FEATHER GRASS. Gramineae. Perennial ornamental grasses, with awn-like spikelets borne in panicles and very popular as an ornamental grass. —pennata. Very pretty; tufted to 3 ft; dense plumes; HP
STREPTOCARPUS. (strep-toh-KAHR-pus) CAPE-PRIMROSE. Gesneriaceae. They are of easy cuulture and thrive in a cool greenhouse. Sow seeds in Feb. or March for flowering plants the following autumn and winter. —Hybrids. Gold Medal Strain
STYRAX. (STYE-rax) STORAX. Styracaceae. Shrubs and trees with showy white flowers in racemes followed by fruits. Few are hardy enough in the North. They thrive in light soils. Ask for bulk prices. —americana. To 10 ft; hardy to N. Y; native of Va
SWEET PEAS(Lathyrus odoratus) Leguminosae. In the North, Sweet Peas should be started very early in the spring, sowing the seed where they are to grow and about 3" apart in the row. In the South and on the West Coast, they are planted in the fall, when they flower early in the spring. To keep them blooming, the flowers must not be allowed to go to seed. See special articles on further cultural directions. You will find that the varieties offered here are the best. SPENCER VARIETIES: The most popular for garden growing, especially in the North. The varieties listed represent the very best and latest strains; there are none better. Bonni Briar. Large rose-pink

SWEET PEAS - THALICTRUM

EARLY or WINTER FLOWERING: This group is equally satisfactory for garden or greenhouse growing. The varieties listed are the very best for greenhouse culture and are listed under their original names. There are none better.

—American Beauty. Rich crimson-rose, shaded deep crimson.

SPEA-2A. 20¢
—Annie Laurie. Pure rose, white base; vigorous grower.

—Ball Blue Supreme. Best clear deep blue.

—Ball Rose Supreme. Large wavy silvery rose-pink flowers.

SPEA-2BS. 20¢
—Balle Boy. Beautiful dark blue.

—Burpee Orange. Clear orange, shaded.

—Cascade. Best white; white seeded.

—SPEA-2BD. 20¢
—Elik's Purple. Large reddish purple; long stems.

—SPEA-2C. 20¢
—Grenadier Improved. Dazzling crimson-scarlet; vigorous.

—SPEA-2C. 20¢
—Kate Smith. Scarlet, suffused rose; long stems, large flowers.

—SPEA-2C. 20¢
—Mars. Rich deep crimson.

—SPEA-2M. 20¢
—Mrs. H. S. Reddick. Brilliant flesh pink suffused salmon; immense fls. SPEA-2R. 20¢
—Orange King. Glowing intense orange with crimson shadings.

SPEA-2D. 20¢
—Princess Blue. Rich belledonna blue; vigorous.

SPEA-2DE. 20¢
—Shirley Temple. Delightful soft rose-pink, fluted, long stems.

SPEA-2D. 20¢
—Shirley Temple. Delightful soft rose-pink, fluted, long stems.

SPEA-2D. 20¢
—Shirley Temple. Delightful soft rose-pink, fluted, long stems.

SPEA-2D. 20¢
—Spea-2D. 20¢
—Florist Blend. A hand made blend for the grower needing but a small amount of seed; in best proportions PRICE: Oz. 40¢; 1/4 lb. \$1.30; 1 lb.\$3.00. SPEA-2X. 20¢
—Extra Choice Mixed. Well balanced mixture of newest and brightest colors. Especially for garden growing

Oz. 35¢; 1/4 lb. \$1.10; lb. \$2.75 SPEA-2X. 20¢ SYNTHYRIS. (SINTH-uh-riss) Scrophulariaceae. YMPLOCOS. (sim-PLOH-kos) SWEET-LEAF. Symplocaceae. Trees and shrubs of ornamental value. Seeds are slow to germinate.

-paniculata. To 30 ft; deciduous; white frag. fls; fr. blue; HTR...... TALINUM, (tah-LY-num) FLAME FLOWER. Portulacaceae. TARCHONANTHUS. (tar-sho-NAU-thus) TAXODIUM. (tax-OH-dee-um) BALD CYPRESS. Taxodiaceae. TAXO-2. 25¢ TELEKIA: see BUPHTHALMUM. THALICTRUM. (thal-LIK-trum) MEADOW RUE. Ranunculaceae. THERMOPSIS. (ther-MOP-sis) Leguminosae. Easily grown perennials in open sunny positions. The flowers are lupin-like, in rac-mes. Sow seeds in fall or spring over heat. Useful in the border. —caroliniana. Yellow fis erect terminal racemes; N. C.- Ga; 5 ft; HHP.... THER-1. 20¢

TETRAPANAX. (tet-RA-pan-ax) Araliaceae.

THEA. (THEE-ah) Theaceae.

Evergreen trees and shrubs, showy white or pink nodding flowers. Hardy only in S. sinensis. TEA. Sh to 20 ft; lvs are tea of commerce; hardy in S.............. THEA-4. 25¢

SEMPERVIVUM, (sem-per-VY-vum) HOUSE-LEEK. Crassulaceae.

This seed list continues from page to page and from issue to isue and runs alphabetically.

PIONEER SEED COMPANY

DIMONDALE MICHIGAN



RECOMMENDED GARDEN BOOKS

POPULAR ORCHID GROWING. \$1.75
This is of special interest to the amateur
Orchid grower and covers the growing of
these flowers completely. A more complete description will be given in the next

THE GARDEN FRAME. 184 pp., 8 pp. plates. 36 figs. in text. London (1947) \$1.50 How to start plants in the frame, wintering over, and all those problems connected with protecting plants and getting them started while thhe weather is still chilly.

THE A. B. C. OF BULBS AND CORMS. 246 pp., 16 pp. color plates, 20 line illus. London (1948) \$1.50. How to plant and care for bulbs; tells you when and what

AUSTRALIAN WILD FLOWERS. National Handbook No. 9, 32 pp. 23 illus, (16 in full color). Melbourne, 1944. Gives notes on garden cultivation and identification lists of 106 wild flowers. 75¢

PIONEER SEED COMPANY Dimondale, Michigan, U.S.A.

LILIES SOLD O

We are sorry to now be out of the following Lilies. The dry season in Oregon this year has cut down on the growth.

Aurelian Gold Trumpets.

Skyrocket.

We wish to mention here the prices that have been charged on the Lily bulbs offered If you have compared them with other lists you will have noted that they are considerable lower for the same sizes, and our bulbs are of the very best quality. This is all made possible by the present method of

The Pink Narcissus offer made during the summer is now withdrawn. All the bulbs we were able to contract have been delivered and orders now being received have to be returned. This offer was an exceptionally good one.

> PIONEER SEED COMPANY Dimondale, Michigan, U.S.A.

SOME ITEMS FOR FUTURE ISSUES

Our main article for the December issue as well as the cover picture will be about George Russell, the venerable gardener of the Russell Strain of perennial Lupins. If any of our readers have met or known Mr. Russell we shall be pleased to add their remarks, in the December issue and especially any pictures.

For the cover pictures during the next few months we shall have some beautiful pictures and articles on some of the best English gardens as written up by Will Ingwersen.

DAFFODIL BULBS

KING ALFRED. One of the finest of all the Yellow Trumpets; excellent for both forcing or the garden; large trumpets, a golden yellow and deeply frilled.

3 large bulbs, 30¢; Doz. \$1.00; 100, \$8.00

telios. Deep golden yellow perianth, semi overlapping, cup opens a little darker than the petals and in a cool climate gradually changes to a light orange.

Large bulbs: 15¢; doz. \$1.00; 100 \$8.00 HELIOS. Deep

DAISY SCHAFFER. One of the best of the new Giant Leedsii type, the flowers are 4½ inches across with cups nearly 2 inches resembling a Giant Trumpet but much more graceful in form; perianth white with cup opening primrose and turning to light canary-yellow, deeper at the base; long lemon-yellow stigma and styles add to the color harmony of this remarkable flower.

Each;; 25¢; doz. \$1.75; small planting size, \$8.00 per 100.

SCARLET ELEGANCE. One of the first to bloom in the garden; has a deeply color-scarlet crown; perianth deep yellow; very fine for cut flowers;.

Each: 20¢; doz. \$1.25; 100 \$9.00.

TWINK. Charming pale primrose flushed white, center deep orange-red; it is an easily grown variety and excellent in every way and probably best of the double Narcissus.

EACH 20¢; dozen \$1.50; 100, \$11.00

CHEERFULNESS. A double form of Elvira , creamy white perianth with a full double center of pale yellow; a Tazetta Narcissus;; strong grower.

Each, 20¢; dozen \$1.00; 100, \$8.00

GERANIUM. A beautiful Poetaz hybrid with heads of 4-6 flowers per stem, with broad pure white petals of solid substance; a bright orange cup; an effective late variety for the border or forcing after middle of February.

Each, 20¢; dozen \$1.10; 100, \$8.50

REMBRANDT. A very early large golden yellow trumpet of lovely carriage; petals are flat, broad and somewhat pointed and a large expanded trumpet, nicely flanged at mouth; showy variety for both the garden or for pots; a vigorous grower.

Each, 20¢; dozen \$1.30; 100,\$9.00

FEBRUARY GOLD. A Poeticus Narcissus with lovely golden yellow trumpets. It should be planted in the rockery for a very early display for it blooms first of all the varieties we have grown.

Each, 15¢; dozen \$1.00; 100, \$9.00

NOTE: 3 bulbs of a kind at the dozen rate and 25 of the same variety at the 100 rate.

SPECIAL COLLECTION: One large Bulb of each of the above nine varieties for \$1.50, postpaid; 3 each for \$3.50; post paid.
Each: 20¢; dozen \$1.50; 100, \$9.00

PLANTING SIZE NARCISSUS. Small size bulbs that will produce large bulbs next year; 25 of a kind at the 100 rate; no less than 100 sold. Prepaid.

KING ALFRED \$5.00

than 100 soid. Frepaid.
KING ALFRED S
REMBRANDT SCARLET ELEGANCE
CHEERFULNESS GERANIUM

PIONEER SEED COMPANY DIMONDALE, MICHIGAN

DRY PINE CONES

Dry e	mpty	cones	for	ornamental use Price per Bushel:
LODGE	POLE	PINE		\$2.00
PONDE	ROSA	PINE	*****	\$1.75
BLACK	SPRU	CE		\$2.50
YUCCA	POD	S		\$1.75
_			-	CONTRA A BITTI

PIONEER SEED COMPANY Dimondale - Michigan.

THUJA - TILIA - TORENIA

ORDERS FOR SEED MAY BE AS LOW AS ONE PACKET; ORDER AS NEEDED.
THUJA. (THEW-juh) ARBOR-VITAE, CEDAR. Pinaceae. The following can be grown from seeds. Write for prices in bulk if you use quantity. —occidentalis. American Arborvitae THUJ-3. 25¢ —aurea. Bushy, yellow foliage
THUJOPSIS. (thew-JOPP-siss) Pinaceae. Evergreen trees allied to Thuja, native of Japan. —dolobrata. Hiba Arbor Vitae. Hardy in Ohio
THUNBERGIA. (thun-BURJ-ee-ah) CLOCK VINE. Acanthaceae. Tender climbers from tropical regions and grown in the greenhouse to be set out doors during the summer. They can be planted outdoors in the South; start seeds early in February or March. —fragrans. Slender GH climber with white fragrant fis 2" across
THYMOPHYLLA. (tye-moh-FILL-uh) DAHLBERG DAISY. Compositae. Low annuals and perennials from the South and Central America. Grow as annual N.—tenuiloba. Excellent bedder; 1 ft; blooms in 4 mo; full sun.—THPH-1. 20¢ THYMUS. (TYE-mus) THYME. Labiatae. Aromatic plants with a profusion of small flowers. They all like sunny dry locations and are easily grown from seed. Liable to winter kill in heavy soils. —Serphyllum. Prostrate sub-shrub; fls purplish; HP.—THYM-23. 25¢ ——lanuginosus. Grayish foliage.—THYM-23L. 25¢
TILIA. (TILL-ee-uh) BASSWOOD, LINDEN, LIME. Tiliaceae. Sow seeds in fall or stratify. They thrive in any soil so long as it does not dry out too much in the summer. Write for bulk prices if interested. -americana. American L. N. B. to Mo; 100 ft. TILI-1. 25¢ -cordaia. Small leafed Linden; to 100 ft; Europe. TILI-2. 25¢ -europaea. Hybrid; excellent street tree. TITI-6. 25¢ -platyphyllos. Large Leaf L. To 100 ft. Till-20. 25¢ -tomentosa. White or Silver Linden. To 100 ft; E. Eu. Asia Minor TILI-21. 25¢
TINNEA. (tin-NEE-ah) Labiatae. Herbaceous or somewhat woody plants with whorls of 2-lipped tubular purple flowers They are tender in the North. —abysinnica. Purple-brown fls; interesting bladder-like pods; TSh
TITHONIA. (ti-THOH-ne-ah) MEXICAN SUNFLOWER. Compositae. Robust growing plants from Mexico. They are tender annuals in the North; start the seed early and transplant outdoors when frost danger is passed. T. ROTUNDIFOLIA: (T. speciosa) —TORCH. The new G. M. Winner; orange-red; 3 ft; (see pg. 28) —TITH-2T. 25¢ —Fireball. Brilliant scarlet; 6 ft. —Orange Vermilion. Glistening scarlet like large single Dahlias. TITH-2V. 15¢ —Mixed. Many shades of color, all beautiful
Bb means bulb; Tr, tree; Sh, shrub; T, frost tender,; W white; lvs, leaves Cl, climber,
TORENIA. (toh-REEN-ee-uh) Scrophulariaceae. Florida Pansies. Tropical perennials grown in the greenhouse or as annuals in the North. In Florida they are used as substitutes for Pansies. The flowers are 2-lipped and much like Gloxinias; shady places, a rich soil best. —Fournieri. Rich blue with golden centers; pots, beds; 9"; *TP
TOWNSENDIA. (toun-SEN-de-ah) Compositae. Biennial and perennials closely resembling Aster,s in white, rose to violet, with rays. Not commonly grown but fine for the rockery. -exscarpa. Stemless, 1" tall; mauve with yellow disk; RG; pretty; HP TOWN-1. 25¢
TRACHELOSPERMUM. (trak-el-oh-SPERM-um) Apocynaceae. Twining evergreen vines. Suitable for the South. —fragrans. White fis; pots 9" long; tall climber; TP
TRADESCANTIA. (trad-es-KANT-ee-ah) SPIDERWORT. Commelinaceae. Perennials with blue, rose, purple and white flowers in umbels and they are grown indoors, or in baskets or in the border; easily grown. —Beauty Blend. Hardy species; 3 ft; HP
TRIFOLIUM. (trye-FOH-lee-um) CLOVER. Leguminosae. We list here only those of ornamental value. —repens. SHAMROCK. This and Oxalis acetoselia said to be S; HP TRIF-20. 20¢ — v. atropurpureum. Deep bronze red with green margins lvs; HP TRIF-20P. 20¢
TRIPTERIS. (TRIP-ter-is) Compositae. South Afrean plants or shrubs, not hardy in the North. Flowers are daisy-like. both ray and disk flowers. Plant early in the spring. —hyoseroides. Golden yellow fis, black disk; pretty; 2 ft; HA
NOTE: It is our intention that these seed lists be correct, both as to classification and to descriptionsWe use Horius II as our authorityIf any of our readers note a mistake, we will certainly deem it a favor if it is pointed out to us.

DIMONDALE MICHIGAN

PIONEER SEED COMPANY

An Adventure in Growing Crinums

Perhaps I should lable this, "Adventures with Crinums." The word "adventure" well describes the activities of a plant lover in pursuit of his favorite occupation. The word Crinum comes from the Greek word arinon, meaning lily, but from the time of Carl Linnaeus, it has been known that they are Amaryliads, and not Lilies. Due to the lily-like form and appearance, to many they are still Crinum Lilies.

The first time I ever saw or even heard of a Crinum was about 50 years ago. One of my university professors, Dr. S. Williston, a very famous biologist and then at Kansas University, learning of my interest in bulbs, invited me to his home and gave me two bulbs of Crinum Moorei.

Later, when we had moved to California in 1905, I saw some large bulbous plants in many yards. For some time I wondered what they were. I finally decided they were Crinums. I had already gotten a few; they were mostly what were then called C. capense, later C. longifolia, but now C. bulb-ispermum. Others were C. Moorei.

In 1910 I imported two varieties of C. Powelli; a little later I tried to cross C. bulbispermum with Amaryllis Johnsonii and found what I should already have known, that such a cross is impossible. In about 1912 I placed pollen of C. Moorei on the stigmas of C. bulbispermum flowers. This was the reciprocal of the cross which produced C. Powelli, as in this, the seed parent was C. bulbispurmum, and C. Moorei was the seed parent used to produce the C. Powelli varieties. From this cross, about 600 seedlings were produced, one of which became C. Cecil Houdyshel. From its seed parent, it inherited the trait of blooming thruout the spring, summer and fall, a trait not possessed by the Powelli varieties.

Luther Burbank's Hybrids
In 1910-11, I was principal of Carson City
High School and the following year, Supt.
of Schools at Virginia City, Nevada. On
trips back to my home in Pomona, I frequently visited Luther Burbank at Santa Rosa.
He had a very, thick row of Crinums which
he called Burbank Hybrids, but they appeared to be identical. I brought home several bulbs and after Mr. Burbank's death,
this Crinum was introduced by a former
employee as White Queen, a name it richly

About 1914, after moving to our present La Verne ranch, I advertised J. C. Harvey in the Los Angeles Times garden magazine and received an inquiry from Mr. Edmund Sturtevant of Hollywood who told me he had known the old pioneer California horticulturist, J. C. Harvey, and would like to get a bulb of his Crinum..I replied by sending him the largest bulb I could find. gratis; I was then invited to visit him and see his Crinums, which of course I did.

Mr. Sturtevant, I found, was a very old and frail man. He had a beautiful home and large grounds and had gained much fame as a grower and breeder of Water Lilies in the East and Crinums were only a hobby. I received from him, several of his hybrids and one, a cross of C. Asiaticum x C. Moorei proved to be a most valuable hybrid, which I later named C. Edmund Sturtevant. This Crinum is described and illustrated on pages 257-259 of Vol.II, 1944 Herbertia. One of his former employees had also placed his own name on an identical hybrid.

Probably in the 20's I raised a hybrid which was named Virginia Lee when intro-

By Cecil Houdyshel

duced. I have not always kept a written record of crosses and when done they may be lost. If my memory is correct the seed parent was C. Cecil Houdyshel and the pollen parent, J. C. Harvey. So far as I know this was the first cross ever made between two hybrids as hybrid Crinums are usually sterile. This Crinum contains C. Moorei in its ancestry on both sides and strongly resembles C. Moorei except in the shape of its flowers. The flowers are definately not companulate like those of C. Moorei.

First Hybrid to Seed

This hybrid is the first that bears seed freely and this fact raised my hopes. Here I had a cross between two hybrids, probably the first ever made, and it produced abundant crops of seed every year.

Pollen from Ellen Bousanquet, and from

The Purple Fringe Bush

George Russell Passes Away

We are very sorry to hear in today's mail of the death of George Russell, Mr. Russell will be known for his improvement of the Lupin and it was our intention to have his picture and something on his work for our December issue.

Mr. Russell was a plain gardener, very reserved, and very devoted to his work.

Many, many thousands of flower growers have planted and grown the Russell strain of the perennial Lupin, but I am afraid only a very few ever knew of the originator of the beautiful Russell Lupin. It was our special wish to give space to this wonderful man, and when he was alive. We have pictures now in the mail, which we shall publish

Continued on Page 156

every hybrid available, was used. The flowers were first emasculated before their pollen ripened; always seeds were set and ripened. These were planted and grown to flowering size; their seed cross-pollinated and raised. At least four generations of seedlings descended from C. Virginia Lee but her great-great-grand children are still Virginia Lees with variations in color which in no way resemble the color of their pollen parent. A white one was named Gordon Wayne. It

C. Gordon Wayne Crinum is evident that this Crinum cannot be crossed. When emasculated and other pollen used, the only effect is to stimulate parthenogenetic reproduction, a phenomenon not unknown among plants.

My hope was for a race of Crinum hybrids that bore seed freely and crossed easily. In that way, the breeding of Crinums' would soon result in great improvements. This was a great disappointment; for many

years, I puit breeding them.
Last year, since C. Cecil

Last year, since C. Cecil Houdyshel bears a few seed, I pollinated a few flowers by C. Yemense, a large white; one seed only resulted. I am growing this in the greenhouse ni order to get continual, year around growth. This year have crossed Cecil Houdyshel with a deep winered hybrid; whether results be the same as with the Virginia Lee seedlings, no one knows.

One thing to remember is that they are stream-side plants and have been distributed all over the world by streams and ocean currents. They like stream sides and enough moisture. They like the shade of trees and C. Moorei must have nearly tall shade. They like good drainage and an acid soil; in alkaline soils, some varieties become chlorotic and finally may die. This is probably not a mosaic disease as I first supposed but rather a food deficiency. Very likely some of the food salts they need do not ionize in an alkaline solution. The remedy is to plant the less tolerant kinds

in soil made acid by the addition of a large quanty of sphagnum moss, peat or oak leaf mould.

If the soil be sandy, it will also help I have lost a number of fine plants because of alkaline soil. Among these, most of our C. Edmund Sturtevant, and again by a freeze when some of those remaining were killed along with most of our White Queen in storage trays out doors.

I had long known that Crinum seed should be planted on top of the ground. Seed of Clivias, Nerines, Brunsvigias, Haemanthus and others of a turgid nature also do better planted thus. These seed posesss photosynthesis, similiar to that of foliage and need light. This was discovered by a student at Brigham Young University.

From my point of view, every amateur gardener should experiment in breeding plants. One English clock maker made his

Continued on Page 152

Cold Stratification of Tree and Shrub Seeds

In this issue and during the fall months, seeds of woody plants, (shrubs and trees) are in order. The handling of this class of seed usually is different than growing Petunias or Marigolds and many a purchase has been made of shrub and trees seed which we would not be surprised, never produced a seedling, all due to the lack of experience and knowledge on the part of the purchaser.

A few years ago we had many wholesale orders from a firm, for Ilex seed. To germinate this type of seed, requires much more than merely covering up the seed in a seed flat. We doubt if there were many seedlings

grown from all this seed.

Now, it would be impossible for any seed firm to go to the expense of printing detailed instructions for each species. To give cultural direction on the common flowers such as Pansy, Calliopsis, etc., is a simple matter. To do so on Lilies still would not be so difficult but in the case of woody plants and all of the alpine flowers, orchids and many others, the instructions could run into books.

Germination Problems to be Discussed

All these problems will be discussed in our columns, in issue after issue, and the articles will be timed to meet the questions most likely to be raised, as different problems present themselves.

Many seeds, especially in shrubs and trees. have a dormant period, when it is impossible to get them to germinate. One must know how to over come these problems if he expects to get germination satisfactorily.

Different species, even, will require a different treatment and much of this variation is caused by the different climates where the

species originately originated.

Usually, nature ripens the seed late in the season and as it is best that nothing should happen to cause the seed to germinate before spring, there has been an internal dormancy established, thus delaying germination till the spring, when they come to life.

The easiest method to overcome this dormancy is by what is called cold stratification, which simply copies natures way, by keeping the seed moist and at winter temperature for a short period, and then when brot to warmth germination starts without delay.

Dormancy in Tree and Shrub Seeds

Tree and shrub seeds are generally collected from wild or forest plants, that is they are not grown on seed farms and usually the seed is not ready to harvest till late summer or autumn. By the time they are cleaned and dried, it is winter and thus delivery to the actual grower run into the winter months. Therefore if the seed is stored in a dry place till spring and then sown the germination will in many cases be as low as But if the seed is left undisturbed it will give a good germination the following year. It is because of this year delay that a cold stratification treatment is recommended and practiced by regular growers.

Cold stratification is merely the storing of the seed in some moist medium and then stored at a temperature of a little over 32 degrees Far. for from 30 to 120 days, accord-

ing to the particular seed.

The various mediums used are sand, milled sphagnum moss and a granular peat. The sand is the most commonly used and must be clean sand; if it has any dirt, it should be washed. The amount used varies from 1-3 times the volumn of the seed and should be sufficient to surround all the seed and to Continued on Page 147

RARE SHRUBS AND TREES

....We list below a part of our spring offering in RARE and HARD-TO-FIND TREES and SHRUBS, eoch one a gem in any ornamental planting. In following issues these will be continued....The prices cannot be definitely marked at this time as the bulk of the offerings are imported and much will depend upon import restrictions which will have to be worked out during the winter. However, we believe these plants can be sold so that the price will range between \$1.00 and \$2.00; in all cases the shipments are FOB here, the express or postage will be extra, bult there is no charge for packing.

HOW TO ORDER: We would like to know as soon as possible just what our customers are interested in and therefore we will accept reservations now and will notify you later as to the actual import restrictions and the price, at which time you may definitely order or cancel any or all of your reservation. It will be necessary, however, to place your order before the first of the year, because time will be required to assemble the great number of different stocks, pack and get them shipped in time to be here and thru the inspection and still have them in the hands of our customer early in the spring. SIZE: It will be necessary to import in the smaller sizes mainly on account of costs in large sizes, but more so in that most of the rarer types of shrubs and trees can only be had in the small sizes.....We will try to give all this information in later lists..... May we also call your attention to the limited amount of these plants that will be available. It actually is limited and it is very importent to reserve what you would like to have. DO THIS NOW, PLEASE. It will not be necessary to remit.

ABELIOPHYLLUM. A slow growing shrub from Korea and related to the Forsythia.—distichum. Flowers white, tinged pink, fragrant, opening in February.

ABUTILON megapotamicum. (vexillarium). Conspicuous flowers having red calyx, yellow petals and brown anthers; suitable for a warm wall; tender.

——variegatum. Leaves with mottled, golden variegation.

—Milleri. Flowers bell-shaped, orange, with crimson stamens; leaves dark green, mottled yellow; continuous flowering.

—vitifolium. Very handsome, tall, Chilean shrub, needing a sunny sheltered site; flowers Mallow-like, pale to deep mauve.

ACANTHOPANAX. Shrubs or trees with handsome foliage, related to Aralia.—spinocus. An elegant shrub up to 10 ft high; fruits are black.

ACRADENIA. Tender small evergreen Tasmanian shrub, moderately hardy.

—Frankliniae. Leaves dark green, trifoliate, flowers white, borne in May in terminal flat clusters.

ALBIZZIA. Deciduous, mimosa-like shrubs or small trees valuable for their pretty foliage and attractive flowers.

—Julibrissin. The hardiest species; flower heads pink, produced in summer; withstands severe frost.

—uophantha. A shrhb or small trees with beantiful foliage and yellowish flowers in spring; only suitable for the far South.

AMELANCHIER. The "Snowy Mespilus" or "June Berry"; a beautiful genus of very hardy small trees or shrubs, thriving in any ordinary soil; the abundant racemes of white flowers are produced in spring before the leaves are fully developed; foliage often richly colored in the autumn.

—alnifolia. A shrubby species with densely pubesrent leaves.
—asiatisa. An elegant small tree flowering in May and intermittently over long period.
—nanadensis. A medium sized tree; the numerous white flowers are followed by maroon-purple fruits in June.
—grandiflora. A hybrid between ranadensis and laevis.
—laevis. Small tree distinguished by its purplish young foliage and drooping raremes.
—oblongifolia. Tall shrub with erelt stems, or small tree, very free flowering and loloring well in the autumn.
—spirata. Bushy shrub to 12 ft. high; fruits bluish black.
—stolonifera. Spreading, shrubby species about 4 ft. high.

ARISTOTELIA. Following two species are native of New Zealand.

—fruticosa. An extraordinary variable shrub; leathery leaves, varying from linear to oblong-obovate. -racemosa. A graceful small tree suitable for mild places.

ARTEMISIA. Aromatic shrubs with attractive foliage.

—Abrotanum. The "Southernwood" or Lad's Love" of cottage gardens.

—arborescens. The billowy filigree of its silvery leaves make this a charming subject for the gray or blue border.

BUDLEIA. A genus including several species of the greatest garden value thriving in almost any soil and reveling in full sun. The flowering period is July to September unless otherwise stated.

—alternifolia. Graceful, small-leaved shrub with long arching branches wreathed in early summer with delicate lilac, fragrant flowers.

—asiatica. Dainty, cool greenhouse plant, bearing panicles of white, fragrant flowers

early summer with delicate lilac, fragrant flowers.

—asiatica. Dainty, cool greenhouse plant, bearing panicles of white, fragrant flowers during winter.

—auriculata. Produces small panicles of sweetly scented, white flowers in autumn; a good shrub for a sunny wall.

—candida. Distinguished by flannelly, whitish leaves and small racemes of violet fls.

—caryopteridifolia. This seems to be the hardiest of a small group of spring flowering species; the fragrant, lilac-colored flowers are borne in the panicles on previous year's shoots; leaves and young growth clothed with white tomentum.

—Colvillei. June flowering, Himalayan species; the large rose colored flowers are produced on old wood; while tender as a young plant, mature specimens have withstood zero frosts.

zero frosts.

— kewensis. A form with rich red flowers.

—crispa. Leaves and stems white-felted; flowers in ovoid, terminal panicles, lilac

—crispa. Leaves and stems white-felted; flowers in ovoid, terminal panicles, lilac with orange throat.
—Davidii. This species gives the best results when given hard pruning each spring; the flowers are very attractive to butterflies; it does well too near the sea.
—amplissima. Huge panicles of deep mauve flowers.
—Ile de France. Flowers rich purple-blue.
—Prink Pearl. Dense panicles pale lilas with soft yellow reverse.
—Prince Charming. A fine new pink variety.
—Fallowiana. Foliage silvery, flowers very fragrant, pale lavender-bule ;large panilces.
—alba. Choice shrub with white flowers and orange eye.

PIONEER SEED COMPANY

DIMONDALE MICHIGAN

RARE SHRUBS AND TREES

—Farreri. Leaves white-felted, large and handsome; flowers fragrant, lilac; April.
—Forrestii. Leaves covered with reddish-brown down, beneath; inflorescence cylindrical; flowers frangrant, varying from pale lilac to reddish maroon.
—globosa. The Chilean "Orange Ball Tree"; a striking tall shrub when in May laden with orange-yellow, ball-like inflorescences.
—japonica. A Japanese shrub of arching habit with drooping racemes of pale lilac.
—Lindleyana. Long slender racemes of long curved purplish violet flowers.
—madafascariensis. Yellow flowers in long panicles during winter; tender.
—myriantha. Leaves lanceolate, covered beneath with white felt; flowers in long slended panicles; an elegant grey shrub. Leaves white-felted, large and handsome; flowers fragrant, lilac; April.

BUPLEURUM fruticosum. On of the best shrubs for exposed places near the sea and limey soils; also for planting under trees; foliage bright green; flowers yellow; July.

CALOPHACA wolgarica. A prostrate shrub bearing yellow, pea-shaped flowers in June and July; needs full sun.

CALYCANTHUS fertilis. "Allspice"; flowers brown-crimson through summer.

CARYOPTERIS. Small verbena-like shrubs with grey aromatic leaves, best in full sun.—clandonensis. (Mastacanthus x mongolica) This vigorous hybrid thrives almost anywhere, producing its bright blue flowers in August and September.

An ideal subject for mass effect and can be kept to a height of about $2\frac{1}{2}$ ft.—Mastacanthus. An erect shrub up to 5 ft high; fliwers villet-blue, opening in Sept.—mongolica. Distinct in its dwarf habit, narrow leaves and comparatively large rich—mongolica. Distinct in its dwarf habit, narrow leaves and large rich blue flowers.

CASSIA corymbosa. Very handsome wall shrub with pinnate leaves; flowers large ich yellow, in termminal clusters during late summer; needs very warm site; tende —**marylandica.** A semi-woody plant; flowers in racemes, yellow with purple anthers.

CERATOSTIGMA. The "Plumbagos" are favorites on account of their blue flowers.

—Griffithii. A beautiful Himilayan species, only suitable for mild districts; leaves colir well in the autumn.

—Willmottianum. Forms a shrub of about 3 ft in height; the rich blue flowers appear

in July and continue until autumn; suitable for either shrubbery or herbaceous border.

CERCIDIPHYLLUM japonicum. Forms a small, round-headed tree, assuming rich

autumnal colors in favorable seasons.

CHIONANTHUS retusa. "Chinese Fringe Tree"; a choice shrub, bearing pure white fliwers in profusion in June and July.

CHORDOSPARTIUM Stevensonii. An exceedling rare N. Zealand broom-like, leaf shrub, bearing racemes of lilac flowers; resembles in habit a small weeping willow.

CLETHRA. Shrubs requiring a lime-free soil, flowering in late summer and notable for their fragrance; all have white flowers in long racemes or panicles.

—arborea. A magnificent tall shrub with Lily-of-theValley-like flowers; only suitable for the mildest sections.

COLLETIA. Interesting and curious shrubs with green, polymorphic, leaf-like stems; foliage scanty, sometimes absent; flowers small, ivory-white.

—armata. Branches with long stout spines.

—cruciata. (bictoniensis) Branches rigid, with large, triangular, compressed spines.

CORIARIA. Shrubs characterised by the frond-like arrangement of their leaves and

and showy fruits.
yellow in the form xanthocarpa.
—terminalis. Handsome sub-shrub from Sikkim and China; fruits black or translucent
—nepalensis. A low spreading shrub with black-purple fruits; foliage tinted in fall.

CORNUS. The Dogwoods listed below are those that are not commonly found grown in this country.

in this country.

—alternifolia argentea. One of the very best of variegated shrubs; small plants.

—capitata. Tender. evergreen species suitable for mild sections; beautiful small tree; flower heads surrounded by sulphur-yellow bracts, followed by large, strawberry fruits.

—dubia. A rare hybrid between C. paucinervis and Amomum.

—Kousa. Elegant tall shrub; the numerous flowers of which the white bracts are the conspicuous part, are poised on slender erect stalks on the horizontal branches.

—macrophylla. Large leaved tree up to 30 ft. high; flowers creamy white in 4-6" heads.

—mas. The Cornelian Cherry; a shrub or small tree producing an abundance of small yellow flowers in February; berries ¾ inch long, bright red.

—aurea. Leaves suffused yellow.

—variegata. Leaves margined white.

—officinalis. Rare Korean species, similiar to C. mas with yellow flowers; red fruits.

CORYLOPSIS. A group of very pretty, early spring flowering shrubs related to the Witch Hazel, but bearing their cup-shaped, primrose-yellow, fragrant flowers in droop-CORYLOPSIS. racemes

ing racemes.

—glabrescens. (Gotoana) A tall growing Japanese species.

—pauciflora. Densely branched shrub, not above 4 ft, exceedingly free-flowering and cow-slip scented.

—sisensis. Tall shrub distinguished by its many-flowered racemes.

—spicata. A spreading shrub up to 6 ft. high; leaves roundish, leathery and glaucous; flowers are bright yellow.

—Willmottiae. An elegant shrub to 12 ft. with soft yellow, very fragrant flowers in least greenes.

NOTE: This list will continue in next issue; if you are interested in any of these rare shrubs and trees, reserve your wants NOW; send no money, we will advise later as to prices and delivery at which time you can either cancel or conferm.

PIONEER SEED COMPANY

DIMONDALE MICHIGAN

ERYTHRINA INDICA VAR. ALBA

This is the rare white flowered form of the spreading, deciduous, thorny Indian shade tree that is considerably planted in South Florida. Some related red-flowered species are planted in Southern California.

By E. A. Menninger

OMPHALODES LINIFOLIA

A charming little annual Borage, six to 12 inches high with cold white flowers sometimes tinged with blue.

It flowers from June to August, is very free flowering and pleasing.

PENSTEMONS IN CALIFORNIA

One grower reports from California that Penstemon aridus, Purdyi, Blue Bedder, Barrettae, Cardwelli, Crandalli, Davidsoni, Menziesi and Menziesi serophyllum are the best behaved Penstemons in her garden.

Others report that P. rupicola is a fine species with its mounds of silvery foliage surmounted by carmine-rose flowers.

However, another California grower reports P. cyananthus, confertus, Crandalli, caelestinus as good but gives up growing P. rupicola, Menziesi, Davidsoni and Cardwelli; so one can see much depends upon the particular grower, his desires and his growing conditions.

HARDY TROPICAL PLANTS

There are many ornamental plants native of the tropical regions that are hardy in the temperate zone. The reason for this is that they grow at high elevations in the tropics and thus have a similiar climate so far as temperature is concerned, as if they grew farther north.

I would imagine that most plants belonging to this classification would be sun loving plants, because of the direct sun light in the tropics. Can some of our readers enlarge on this?

COLD STRATIFICATION OF SEEDS

Continued from Page 145

keep it moist. In some cases the peat or sphagnum has been found better. Some seeds do best when the medium has some acid reaction.

The temperature should be just above freezing and a real low temperature is not necessary, in fact in some cases even harmful. Of course the container should be such as to hold the moisture and not allow it to decrease. The medium should be just moist and moist clear thru, too. In the bottom of the container a false bottom should be made so as to hold the seed up out of any surplus water that may drain from the medium.

When seed is received early enough in the fall so that it can be sown, the winter treatment in the seed bed will save the stratification treatment but there are advantages in the spring planting. Loss from rodents is an important one and much work to keep them out of the seed bed can be saved. A good stirring of the soil can also be made in the spring as well as winter damaged that can come from so many different sources.

Some of the woody plants that require this treatment are: the Firs, Maples, Ailanthus, Alnus, Amelanchier, Aralia, Aronia or Chokeberry, Paw Paw, Barberry, Birch, Carpinus, Ceanothus, Bittersweet, Celtis or Hackberry, Cercis canadensis, Clematis, and best probably on all the woody species, Cornus or Dogwood, Corylus, Cotoneaster, and Crataegus or Hawthorne (peat).

Erongmus, Beech, Fremontia, Gaultheria, Helesia, Hamamelis or Witch Hazel, Juniperus, Larch, Ligustrum or Privet (sand or peat) Lindera Benzoin, Liquedambar or Sweet Gum, Liriodendron or Yellow Popular (peat) Magnolia, Malus or Apple, Mulberry, Myrica or Southern Waxmyrtle (acid peat), Tupelo, Picea, Pines, Prunus or Plums, Rhamnus or Buckthorn, Ribes, Rosa blanda and probably all rose species, Sapindus or Western Soapberry, Sassafras, Sequoia, Shepherdia, Lilac, Tilia or Basswood, Ulmus or Elm and Viburnum. Of course there are a great many more and we will try to get this information into all the seed listings in the future. The change in the form of cataloging will do this better and is one of the main reasons for the change.



THE LATEST LIST OF TREE AND SHRUB SEEDS

Juninerus continued from Dec	. 120	
Juniperus continued from Pag	.25	0.50
virginiana Santharn alaan	.45	2.50 4.53
- Platte River dh	.35	3.25
clean and floated:90 %	.70	7.00
virginiana, Southern, clean — Platte River, db — clean and floated;90 % — Wisconsin; cl. and floated — glauca, clean	.60	5.75
- glauca, clean	.70	7.00
KALMIA (KAL-mee-ah) Mt. Laur latifolia	al	
latifolia	2.00	
New England seed	3.25	
KERRIA (KEHR-ree-ah)		
japonica	.65	6.00
KETELEERIA (ket-el-LEER-ee-al	1)	
fortunei	.40	4.00
KOELREUTERIA (kel-roo-TEER-	e-ah)	
paniculata	.25	2.50
KOLKWITZIA (kol-KWITS-ee-ah)	
amabilis, clean, NE	2.50	
LABURNUM (lab-BURN-um)		
alpinum	.25	2.50
*pachyphloea, clean	.85	8.00
*pachyphloea, clean rigida, clean	.60	5.50
scopulorum, clean	.60	6.50
- dainty lv'd S'ern form, clean	.75	7.00
watereri (alplnum x vulgare)	2.50	
LAGERSTROEMIA (lay-gur-STRE	EM-e	
indica	.55	5.50
LARIX (LAR-ix) Larch		
europaea Central Alps, 3,000 el — Southern Alps, 900-1,200 el	.65	6.00
← Southern Alps, 900-1,200 el	.45	4.50
leptolepis	.90	6.50
occidentalis	1.25	11.00
LAURUS (LAW-rus) Laural		
nobilis, clean	.25	2.25
LESPEDEZA (les-ped-DEEZ-ah)	4 15	4.50
bicolor	.45 .40	4.50
formosa	.40	4.00
LEUCOTHOE (lew-KOTH-oh-ee)	1.50	4.00
catesbaei	1.50	4.00
LIBOCEDRUS (lye-boh-SEED-rus		0.00
decurrens	.30	3.00
LIGUSTRUM (lig-GUST-rum) Pri	vet	
amurense, db	.30	2.75
innaniaum allaan	.25	2.25 3.00
ibola, db japonicum, cllean lucidum, db sinense "(South" Privet) clean vulgare, db	.30	2.75
sinense "(South" Privet) clean	.75	2.50
vulgare, db	.25	2.00
I.IOUIDAMBAB (lik-wid-AM-ber)	
LIQUIDAMBAR (lik-wid-AM-ber styraciflua	.50	5.00
LIPPIA (LIP-ee-ah)		
citriodora	2.50	
LIRIODENDRON (librace-oh-DEN	-dron)
tulifera	.25	2.00
chinensis Latania borbonica)	.40	4.00
LIVISTONA (liv-ist-TOH-nuh)		
chinensis (Latania borbonica)	.40	4.00
	neysi	ickle
alpigena db	.35	3.50
caprifolium, (b	.35	3.50
caprifolium, ab	2.50	
korolkowi zabeli, db morrrowi, db	2.50	
morrrowi, db	1.00	
ruprechtiana, db	1.00	E F0
laiarica, clean	.60	5.50

- alba, db	.75 1.50	
xylosteum, db	30	3.00
LYCIUM (LISH-ee-um) horridum ternifolia	2.00	4.50
MACADAMIA (mak-ah-DAM-ee-a	ah)	
MACLURA (mak-LOOR-ah)		
	.25	2.50
MAGNOLIA (mag-NOHL-ee-ah)	45	4.25
conspicua (Yulan), db	.40	3.75
glauca (virginiana), clean	.45	4.50
— a northern strain100 s	.40 seeds	3.75 \$1.50
MAGNOLIA (mag-NOHL-ee-ah) acuminata, clean conspicua (Yulan), db glauca (virginiana), clean grandiflora, clean a northern strain, 100 s kobus, clean	.55	5.00
macrophylla, db		4.50
obovata (hypoleuca), clean	.50	5.50
sieboldi (parviflora) db choice si)- 	
with lige fragrant white fis	.55 45	5.50 4.50
with Ige fragrant white fis soulangeana, db lennei, db	.45	4.50
MAHONIA (mah-HOH-mee- ah)		
aquifiola, clean	.70 65	6.50 6.50
MALUS (MAY-lus) Apple baccata, clean seed —, dried pomes — mandshurica, dried pomes coronaria, clean seed common, Stock Fr'ch Crab —for stock—domestic seed floribunda, clean seed ioensis, clean seed sargenti, dried pomes, NE,Free blooming, dwarf or of from seed sieboldi, clean seed	.00	0.00
baccata, clean seed	2.00	17.00
-, dried pomes	.30	3.00
— mandshurica, dried pomes	.80	3.00
common Stock Fr'ch Crah	.80	2.50
— for stock—domestic seed	.30	2.75
floribunda, clean seed	.75	7.50
ioensis, clean seed	1.50	
Free blooming dwarf or	Trab.	true
from seed	J. U.O,	01 00
sieboldi, clean seed	1.25	2 50
Handsome small tree, free blo	omir	3.30 12.
sieboldi, clean seed		
zumi calocarpa, dried pomes	1.25	3.50
MEI ALEICA (mol ol LEW levb)	Dott	1.00
MELALEUCA (mel-al-LEW-kuh) leucadendron	1.25	ie B
MELIA (MEE-lee-ah)		
azedarach	.30	3.00
MENISPERMUM (men-iss-SPER:	M-um	1)
canadense	.30	3.00
MERATIA (mer-RAY-shee-ah)	25	3.00
MESPILIS (MESS-pil-us)	.00	5.00
MESPILUS (MESS-pil-us) germanica, clean seed	.30	2.50
MIMOSA (mim_MOH_cuh)		
pudica	2.50	
MUHUS (MOH-rus) Mulberry	25	3.50
— tatarica, clean seed	.35	5.00
nigra, clean seed	.50	4.50
MORUS (MOH-rus) Mulberry alba, clean seed — tatarica, clean seed nigra, clean seed MYRICA (MYE-rik-ah) caroliniensis	20	3.00
		0.00
communis, clean seed	.65	6.00
— compacta	2.00	

DIII(OD DEEL		
NANDINA (nan-DIN-nah)		
domestica, home grown, berries — importedd seed, clean — white berr,y imported, clean	.40	3.50 4.00 5.50
NEMOPANTHUS (nee-moh-PANT mucronatus, dried berries	H-us	3.50
NERIUM (NEER-ee-um) oleander		3.50
NYSSA (NISS-ah) Tupelo		
sylvestica, clean seed	.35	3.50
- cultivated varieties	.25	2.00
OXYDENDRON (ox-id-DEN-drum arboreum, clean seed	2.25	
FAEONIA (pee-OH-nee-ah) suffruticosa (arborea or moutan)2 From choice collection named	5 sds vari	\$2.00 eties.
PALIURUS (pal-ee-YEW-rus) aculeatus (spina-christi), clean	.25	2.50
PARKINSONIA (park-in-SO-nee-aculeata	ah)	
PAULOWNIA (pol LOH-nee-ah) tomentosa		5.00
PHASEOLUS (fas-SEE-ol-us)	.30	2.50
caracalla 100 s	eeds	\$1.75
PHELLODENDRON (fel-lon-DEN amurense PHILADELPHUS (fil-ad-DELF us coronarius, clean seed — garden varieties grandiflorus	-dron	5.00
PHILADELPHUS (fil-ad-DELF us coronarius, clean seed	s) . 45	4.50
— garden varieties	1.50 .50	5.00
PROENTA (FEE-IIIX)	.25	1.50
dactylifera	.30	3.00
reclinata	.30 eeds	3.00 \$2.25
Sylvestris	.30	2.75
PHOTINIA (foh-TIN-ee-ah) glabra	.40	4.00
villosa, clean seed	.50	5.00
PICEA (PYE-see-ah) Spruce canadensis, domestic	1.80	18.00
engelmanni excelsa (abies) N Eur. vigorous jezoensis hondoensis	.75 .60	7.50
jezoensis hondoensis	.75	5.00 7.50
mariana *omorika oriental:s	2.50	19.00
oriental's	4.50 .60	6.00
polita	.75	7.50
pungens glauca	.75 1.75	
	1.35	13.50
PIERIS (py-ER-is) florbunda, N.E	2.00	
floribunda	2.00	
japonica taiwanensis	2.25 3.50	
PINUS (pi-NUS) Pine	0.00	
banksiana	.65	6.50
caribaea	.65	5.00
cembra contorta	.25 .90	2.00 8.75
- lamilolia (murrayana)	1.00	10.00
coulieri	.65	6.00
densiflora echinata	.35 1.25	3.50 12.00

edulis (cembroides edulis)	frangula, clean seed	trifelia
excelsa (griffithi)	purshiana, clean eeed	STEWARTIA (stew-ART-ee-ah)
flexilis	RHODODENDRON (roh-doh-DEN-dron)	koreana, N. E. Pkt. 75¢
jeffreyi	arboreum 1.50 auriculatum Pkt.75¢	monadelpha, N.E
koraiensis	cantabilePkt. 75¢	STYRAX (STYE-rax)
maritima (pinaster)	carelinianum from wild plants 3.00\$ catawbiense	americana
massoniana	- compacium, N.EPkt. 50¢	japonica
monophylla (C. monophylla)35 3.50 montana (mugo) lowland seed40 4.00	discolor	SWONTZIA
— gallica	fortunei x hardy HybridsPkt. 75¢ grandePkt. 75¢	madagascariensisPkt. 75¢
- mughus dwarf type; Eu. Alps .55 5.50	griffithianum v. aucklandiPkt. 75¢	SYMPHORICARPOS (sim-for-ik-KARP-os)
uncinata (rostrata) Eu. Alps55 5.50 moniezumae	hippophaeoides Pkt. 75¢ maximum, from wild plantsPkt. 75¢	racemosus, clean seed
monficola	ponticum, So. EuropePkt. 75¢	SYMPLOCOS (sim-PLOH-kos)
muricata	— No. Europe, garden strainPkt. 75¢	paniculata, d. b. N. E
- poiretiana Calabria	. *	SYRINGA (si-RIN-gah) Lilac
palustris	and the same of th	henryi (vilosa x josikaea(clean 1.50 josikaea, clean seed
parviflora (pentaphylla)45		— rosea, clean seed 1.25
ponderosa (Timber Strain)	A STATE OF THE STA	villosa 1.25 8.50
radiata (insignis)		vulgaris, clean seed
rigida, N. E		TAMARIX (TAM-ah-rjx)
sabiniana		gallica
strobus, Lake States Strain		TAXODIUM (tax-OH-dee-um)
Several strains offered with special	· 10 ° 20 0 0 0	distichum
Christmas Tree types, fast growing or- namental strains; ask for prices.		TAXUS (TAX-us) baccata
taeda	RHODOTYPOS (roh-doh-TYE-pus) kerriodes	— erecta, d. b., N. E 1.50
thunbergi	RHUS (RUSS) Sumac	cuspidata, home grown, d.b65 1.75 media hicksi, N.E., clean seed 1.50 13.00
PITTOSPORUM (pit-TOSP-or-um)	canadensis (aromatica) clean25 2.50	TETRAPANAX (tet-RAP-ah-nax)
crassifolium	copallina	papyriferum (Aralia) 2.75
eugenoides	glabra	THEA (THEE-ah)
tobira, clean seed	frilobata, clean seed	sinensis
PLATANUS (PLAT-an-us) Plane Tree	typhina	THUJA (THOO-yah) Arbor Vitae occidentalis
occidentalis	aureum, d.b., N.E 1.00	aurea
clean seed	ROBINIA (roh-BIN-ee-ah)	— pyramidalis
PLUMBAGO (plum-BAY-go)	hispida fertilis	wareana
capensis1,000 seeds \$4.00	— inermis	aurea
POINCIANA (poyn-see AY-nuh)	ROSA Rose	compacta
gillesi	blanda, d. b	prunifolium, clean seed
regia (Delonix)	canina, clean seed	sieboldi, clean seed
americana, clean seed	lucida (virginiana) clean seed55 5.50	tinus, d. b
amygdalus Sweet Almond25 1.25	maximowicziana 1.25 multiflora, thornless, clean 45 4.50	glauca
- Bitter Almond	palustris, d.b	gloriosa
- ansu, clean hardy	*primula	concolor, Calif.,lowiana var50 4.30
Japanese Apricot, close to mandshurica with better fruit.	rubiginosa, clean (eglanteria)35 3.25 rugosa, clean seed	cyanophylla
avium, Mazzard, clean seed25 2.00	- Deep Red Sel. N. E, clean/0	cyclops
cerasifera, (Myrobolan), clean .25 2.00	White, N. E., clean seed	ACTINIDIA (ak-tin-NID-ee)
demissa melanocarpa, clean30 2.75 glandulosa, d. b	spinosissima, clean seed	arguta 1.50
ilicifolia, clean seed	wichuraiana, clean seed40 4.00	glandulosa
incisa, d. b. domestic, N. E. seed 1.50 — clean seed, imported	RUSCUS (RUS-cus) aculeatus, clean seed	VITEX (VYE-tex)
lannesiana, clean seed	SABAL (SAY-bal) Palmetto	agnus casius
lyoni, (integrifolia), clean seed .30 3.00	blackburnia500 seeds \$3.50	negundo
lusitanica, clean .35 3.50 mahaleb, clean seed .30 3.00	minor (adamsoni)500 seeds \$3.50	filifera
maritima, N. E., d. b	SAMBUCUS (sam-BEW-kus) Elder canadensis, clean seed	robusia
— with thin skinned fruits	coerulea (glauca) N. Rockies40 3.75	WISTERIA
mume, clean seed	nigra, clean seed	frutescens353.25 multijuga, blue or white
podus N. E., d. b	racemosa, clean seed	sinensis, blue or white
pennsylvanica	SAPINDUS (sah-PIN-dus Soap-berry drummondi	ZIZIPHUS (ziz-ee-PHUS) jujuba, clean seed
salicina	SASSAFRAS (SAS-ah-frass)	jujuba, clean seed
*sargenti (serrulata sac.) clean40 4.00 serotina, clean, N. E	varifolium	filamentosa
serotina, clean, N. E. .30 3.00 serrulata, clean seed .35 4.00	CHINUS (SKYE-nus)	Forms between carlesi & bitchuiense.
spinosa, clean seed	mollis	cassinoides, d.)b
*subhirtella, clean seed	SCIADOPITYS (sy-ah-DOP-e-tis)	*dilatatum, clean seed
tomentosa, clean seed	verticillata	lantana, clean, home grown
virginiana, d.b	SEAFORTHIA (see-FORH-ee-ah) elegans250 seeds \$2.00	odoratissimum, clean seed
*yedoensis	SEQUOIA (see-KWOY-ah)	opulus, clean seed
PSEUDOLARIX (soo-doh-LAR-ix) kaempferi (amabilis)	gigantea 1.75 15.00	plicata
PSEUDOTSUGA (soo-doh-TSOO-gah)	sempervirens, Calif. seed only80 8.00	THUJOPSIS (theu-JOP-sis)
douglasi Fraser River type 1.15 11.00	SHEPHERDIA (shep-HERD-ee-ah)	dolebrata, Oriental seed only80 8.00
— glauca, Colorado strain	argentea, d. b	TILIA (AIL-ee-ah) Basswood
PTELEA (TEEL-ee-ah)	SKIMMIA (SKIM-mee-ah)	americana
trifoliata	japonica d. b	europaea (cor. x platyphyllos) .25 2.50
PUERARIA (pew-er-RAY-ree-ah)	SOPHORA (soh-FOH-rah)	platyphyllos
thunbergiana	- seed from pendula form25 2.50	TRACHYCARPUS (tray-ke-KARP-us)
FUNICA (PEW-nik-ah) granatum	vicifolia 4.50	excelsus (fortunei)
PYRACANTHA (pye-ruh KANTH-ah)	SORBUS (SOR-bus)	TSUGA (TSOO-guh) canadensis, northern crop 2.00
coccinea lalandi, clean seed25 4.00	americana, d.b	diversifolia
PYRUS (PYE-rus) Pear common pear, domestic seed40 4.00	aucuparis, domestic, d. b	sieboldi 1.20 11.00
serotina	commixta, d.b	UMBELLULARIA (um-bell-yew-LAY-re-ah)
RAPHIOLEPIS (raf-ee-OL-ep-iss)	domestica, clean seed	vaccinium (vak-SIM-ee-um) Blue-berry
evota (japonica)	SPARTIUM (SPAR-tee-um)	canadense d.b
RHAMNUS (RAM-nus)	junceum	Continued on Page 152

Saier's GARDEN MAGAZINE DIMONDALE, MICHIGAN.

VOL. 2. No. 16.

OCTOBER 1951.

Owner and publisher of Saier's Garden Magazine, Harry E. Saier, Dimondale, Mich. Issued each month. Subscription price \$2.00 per year; 2 years \$3.00; single copies 25 cents.

Send all seed orders to the Pioneer Seed Company, Dimondale, Michigan.

SUBSCRIPTIONS AS XMAS GIFTS

A letter just received from Mrs. Betty Hale Ferguson of Dallas, Texas, bring up the subject of subscriptions to SAIER'S GARDEN MAGAZINES as suitable Christmas presents. We have had this in mind and this will be found in another column.

She kindly writes as follows: "I found the listings of the Pioneer Seed Company about five years ago and from the seed paper I have ordered seeds at different times since. I have always found them to be very satisfactory:

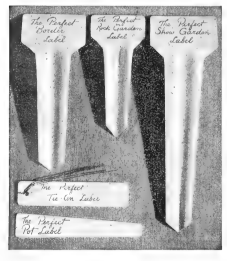
I subscribed to your Garden Magazine and it started with the first issue. I am highly pleased with it and would like to give subscriptions as Christmas gifts. Will you please advise me when I should send the subscription information? Also, could it be arranged that each recipient of a subscription would receive the Seed Book to be released in January, without further ordering by me or the person?"

It is our intention to save out four or Continued on Page 151

PERFECT LABEL

MARK with ORDINARY LEAD PENCIL

Mark with your ordinary lead pencil; it is permanent and will not fade or become unreadible. If you wish to make any changes an ordinary erasor will remove the writing.



PRICES

5 inch; width of marking space 2 inches: 12 labels; \$1.25;25 for \$2.40; 100 \$9.25 7 inch; width of marking space 2..1/8 inches. 12 labels: \$1.50; 25, \$2.90; 100,\$11.25.

PIONEER SEED COMPANY DIMONDALE, MICHIGAN

TROLLIUS - URSINIA - VERBENA

INOLLIO - ORDINAR DERENGADOS
TROLLIUS. (TROL-ee-us) GLOBE FLOWER. Ranunculaceae. They make nice spring flowering plants in the border if planted in a low moist place with some shade. Colors are yellow or orange and in form Buttercup-like; easy. —albiflorus. Creamy white fls; 15'; HP
TULIPA. (TEW-li-uh) TULIP. Liliaceae. Growing Tulips from seed is interesting, especially so with the species. Usually these come true from seed; they are easily grown but the seeds do not germinate quickly. The species, or Botanical Tulips, are very pretty and should be grown more. —biflora. RG sp, star-like fls white or yellow; 5"; HBb
TUNICA. (TOO-nik-uh) TUNIC FLOWER. Caryophyllaceae. Herbaceous annuals and perennials similiar to Dianthus in growth but smaller. For edging or the rockery. —saxifraga. Tufted, spreading; pink fls; HP
UNIOLA. (eu-NA-oh-lah) Gramineae. North American perennial grasses with prominant 2-edged spikelets borne in panicles. —latifolia. Pretty n thie border; 5 ft; HP
URSINIA. (ur-SiN-ee-uh) Compositae. South American annuals and perennials, the flowers daisy-like, solitary or loosely clustered. Sow seeds early indoors or direct to soil. Treat as an annual. —anethoides. Jewels-of-the-Veldt. Orange fis purple centers; 18" HA URSN-1. 20¢ —aurora. Brilliant orange; crimson zone; HA URSN-1A. 20¢ —cakilifolia. Yellow or orange; S. Rhodesia URSN-5. 25¢ —pulchra compacta. Yellow or orange, 2" ac; rays br-purple; 2 ft; HA URSN-7. 20¢ —Ursinia Blend. Above mixed and many pretty hybrids URSN-X. 15¢
VACCINIUM. (vak-SIN-ee-um) BLUEBERRY, CRANBERRY. Ericaceae. Hardy shrubs and trees grown for ornament or for their edible fruits and all thriving in rather acid soils of a peaty sand nature. Sow the seeds in the fall or stratify till spring. If interested in quantity of seed write for prices. —augustifolium. (pennsylvanicum) Dec; bluish black fr; 1 ft; HSh
VALERIANA. (val-eer-ee-AY-nuh) VALERIAN. Valerianaceae. Perennial plants and shrubs with small white or rose flowers in cymes or spikes. Very easy to grow in the border; they are very fragrant. —officinalis. Garden Heliotrope. Popular; pink, red, white fis; 4 ft; HP VAL-12X. 15¢ —-White. —Red. —rubra: see Centranthus rubra.
VERBASCUM. (ver-BASK-um) MULLEIN. Scrophulariaceae. Mostly tall hardy biennials; making good specimens in the back ground of the border; thrive in most any soil and are easy to grow. —paniculatum alba. —phoeniceum hybrids. Purple and red fis in racemes; 4 ft; HB
VERBENA. (ver-BEE-nuh) Verbenaceae. Germ. 10 days. Mostly perennials and highly prized for their profuse blooming. In the North they are grown as hardy annuals but in the far South they can be sown as perennials. In the North start seeds indoors for real early flowers; set 1 ft. apart in a sunny place. V. TEUCRIODES: To which probably belong most of the popular garden varieties. The varieties following are the very best and all mammoth in size. —Daneborg. Scarlet with showy white eye
—bipinnatifida. Lilac-purple fls in loose clusters; showy; HP
Am. plants and shrubs, yellow, orange or white flowers, solitary or in panicled heads.—enceliodes. Golden yellow rays, 2" ac; TA
PIONEER SEED COMPANY DIMONDALE MICHIGAN

VERNONIA - VIBURNUM - VINCA

VEKNONIA - VIBURNUM - VINCA
VERNONIA. (ver-NOH-nee-uh) IRONWEED. Compositae. Herbaceous perennials in the North and tropical trees and shrubs in the South. The flowers are showy and in purple, pink or white heads of disk flowers, in terminal clusters Bloom late in the summer and autumn; easily grown for border or wild garden.—glabra. Deep blue; 1-2 ft; good for cutting; S. Rhodesia; TP. VERN-6. 25¢—karongensis. Bright purple; 1-2 ft; dandy; S. Af; TP. VERN-9. 25¢—melleri. Sky blue, a large plant; S. Rhodesia; TP. VERN-12. 25¢—Vernonia Blend. All above mixed
VIBURNUM. (vy-BURN-um) SNOWBALL. Caprifoliaceae. These are one of the most popular ornamental shrubs. They should also be grown more as bird refuges for their fruits make excellent winter feed for all kinds of wild life. The seed should be stratified in the fall and planted in the spring when they germinate readily.
—acerifolium. Dockmackie. White, cymes; May-June; 6 ft; HSh
—Carlesii. White, fragrant; dense cymes; April-May; 5 ft; HSh
VIDORELLA. (vid-o-RELL-ah) Seeds from S. Rhodesia; better classification later. —residifolia. Small bright yellow globular fl heads; for S
VINCA. (VIN-kah) PERIWINKLE. Aprocynaceae. Erect and trailing plants. They are useful for ground cover and in vases and baskets. Thrive in moist shady places.
-rosea, Mixed. Sow seeds early in warm place; the GH Vinca
VIOLA. (vye-OL-uh) VIOLET. Violaceae. The genus consists of many attractive herbaceous perennials and a few annuals. The Violet and Pansy are the two most popular. They all thrive in a rich soil and in partial shade. During winter they are require a mulch of leaves. The germination of Violets is different from that of Pansies; if handled the same way, good results will seldom be gotten. Try planting the Violets in the fall, in flats, leaving them outside to get the freezing weather, when they germinate good the first thing in the spring. VIOLA CORNUTA: Horned Violets. More or less tufted Violets. They come in many varieties of which the best and most popular are listed here. They do best in partial shade, rich moist soil and where it does not dry out too much in the summer.
-Arkwhight Ruby. Rich crimson with dark eye VIOL-1A. 20¢ -Bicolor. Light violet-blue; very pretty VIOL-1B. 20¢ -Blaue Schonheit. Clear deep blue; new German variety; fine VIOL-1BS. 20¢ -Blue Gem. Jersey Gem. Compact violet-blue VIOL-1BG. 20¢ -Chartevland. Pure appliedt free flowering VIOL-1BC. 20¢
-Chantreyland. Pure apricot; free flowering
—Wiola Blend. Blend of all the above varieties
 —adunca. Very hardy woodland Violet; violet; 4"; Alaska. —bellidifolia. Dwarf matted; violet or purple fis; 3"; Rockies —VIOL-15. 25¢ —Douglasii. Orange-yellow veined purple; grity soil; 4"; Calif. —VIOL-34. 25¢ —glabella. Big bright yellow fis; 12"; Alaska. —Italii. Upper petals dark violet, lower white; 4"; Ore —Italii. Upper petals dark violet, lower white; 4"; Ore —Italii. Upper petals dark violet, lower white; 4"; Ore —Italii. Upper petals dark violet, lower white; 4"; Ore —Italii. Upper petals dark violet, lower white; 4"; Ore —Italii. Upper petals dark violet, lower white; 4"; Ore —Italii. Upper petals dark violet, lower white; 4"; Ore —Italii. Upper petals dark violet, lower white; 4"; Ore —Italii. Upper petals dark violet, lower white; 4"; Ore —Italii. Upper petals dark violet, lower white; 4"; Ore —Italii. Upper petals dark violet, lower white; 4"; Ore —Italii. Upper petals dark violet, lower white; 4"; Ore —Italii. Upper petals dark violet, lower white; 4"; Ore —Italii. Upper petals dark violet, lower white; 4"; Ore —Italii. Upper petals dark violet, lower white; 4"; Ore —Italii. Upper petals dark violet, lower white; 4"; Ore —Italii. Upper petals dark violet, lower white; 4"; Ore —Italii. Upper petals dark violet, lower white; 4"; Ore —Italii. Upper petals dark violet, lower white; 4"; Ore —Italii. Upper petals dark violet, lower white; 4"; Ore —Italii. Upper petals dark violet, lower white; 4"; Ore —Italii. Upper petals dark violet, lower white; 4"; Ore —Italii. Upper petals dark violet, lower white; 4"; Ore —Italii. Upper petals dark violet, lo
-Viola species Blend. Blend of above species only
VIRGINIA STOCKS: see Malcomia. VISCARIA: see Lychnis. WALLFLOWER: see Cheiranthus cheiri.
WOODFORDIA. (wood-FOR-de-ah). —fruticosa. Small red fls; Indian tr of Crape Myrtle Fam. for far S WOOF-1(M). 35¢
XANTHISMA. (zanth-IS-mah) Compotitae. Annuals and perennials native of Texas; solitary heads of yellow flowers for the border. They make good cut flowers. —texanum. Star of Texas. Heads 2" ac; summer; 4 ft; TA
PIONEER SEED COMPANY DIMONDALE MICHIGAN

IRIS RETURNED!!

We have had two boxes of Iris returned by the post office this week for lack of address! The address was on gummed labels and also shipping tag showing the nursery inspection.,Both boxes were in a bad condition, crushed and broken; so much so that the string or twine that tied the box, was even

Unfortunately we have no way of telling to whom these boxes belong and will have to await complaints.

SUBSCRIPTIONS AS XMAS GIFTS

Continued from Page 150

five sections of the October and November issues and add them to the December issue, making the special magazine to around 100 pages. This will be mailed so as to be delivered before Christmas and the actual subscription to start with the January issue.

This will also include all seed lists by the Pioneer Seed Company.

The subscription price at present is only \$2.00 per year but this will have to increased soon, because of the continual increase in expenses in the publishing trade: Also, because of a limited staff, the earlier these subscriptions can be received, the easier it will be for us to take care of them; possibly we can prepare a special Xmas envelope for them.

Those wishing to send five single subscriptions - to five different addresses - we will allow a special Xmas price of \$7.50 for the five subscriptions.

SOME TROPICAL SEEDS

Calliandra surinamensis, an evergreen large shrub or small tree from Dutch Guiana, flowers with pretty white stamens, the tips brightly tinted pink. They resemble much the Mimosa tree (Albizzia julibrissin) that is widely planted for ornament through Georgia and South Carolina. However, this Calliandra is evergreen and is only half hardy.

By E. A. Menninger

Decussatus: dee-kuss-SAY-tus; arranged in pairs, (decussate).

SPHAGNUM FOR GERMINATING





It is simply impossible to germinate many seeds without the use of milled sphagnum moss. If you were over your seed pans all day long as the professional grower is you may find you could get along without it, but no professional grower would fail to have the fine moss on hand. It will save many a packet of valuable seed from loss due to an hours neglect, that cannot be avoided by one having other duties.

BUSHEL BAGS: \$2.25, postpaid. This will last the average grower a year.

PIONEER SEED COMPANY
Dimondale, Michigan.

ADVENTURES WITH CRINUMS

By Cecil Houdyshel, Calif. Continued from Page 145

name immortal by producing Amaryllis Johnsoni. Many others have gained fame; why not try producing new types of crosses between Crinums and BRUNSVIGIAS?

EDITOR' NOTE: We are pleased to reprint this article which was in the Bulb Society bulletin for September. It contains much of interest on Crinums which should be recorded. We also agree with Mr. Houdyshel, in more gardeners becoming interested in breeding or improving different flowers; there is a big opening in this, especially with the more rare types. It is our intention to have more reading matter on this subject during the winter. By the way those of our readers who would like to join the Bulb Society, should write them at 345 W. Colorado St., Arcadia, Calif.

MATRIMONY VINE?

We have a terrible pest in our backyard and I am asking your advice about getting rid of it. I am not sure just what it is but my mother called it Privet Vine. It isn't really a vine but grows tall and just leans on a support. It is woody, has a few thorns long slender leaves and a very small purple bloom. My husband and I have tried to dig it out but it keeps cropping up and spreading. Plants come up 20 feet from where the original plant grew.

Mrs. J. C. Gamble, Mont.

Your plant is the Matrimony Vine (Lycium). While it has underground suckers, it has never been invassive with us altho it does seem hard to kill out. If you had a plant or two, it could be dug out easily but one would want to watch carefully that a new growth did not come up and if it does to immediately dig it out. However, it should not be hard to kill if you did not let it leaf out.

If treated early in the spring, when the growth is soft, some of the chemical weed killers might kill it out. Probably some of our readers have had practical experience in this work and will give their method.

CALONYCTION TUBA (Ipomaea Tuba)

We have been growing this vine for four years and wondered why it did not blossom. We learned why this year! A host of very small caterpillers eat the buds when first forming; larger caterpillers bore and use the buds for their young. I sprayed and gathered large and small caterpillars every morning for 30 days this season and now the buds are ripening their seeds and another insect bores and layes its eggs within.

It appears we will not have seed this year. The bulbs do not multiply but we will try taking mature cutting after seeding.

I have grown flowers for 60 years and have never yet seen so beautiful a tubular blossom as this one.

Paul A. Girouard, Fla.

Dichotomus: (dye-KOT-om-us), forked or two-branched.

TREE and SHRUB SEEDS

Continued from Page 149

corymbosum d. bpennsylvanicum, d. b	.95 1.25	
VIBURNUM (vye-BURN-um) acerifolium, clean seed alnifolium, clean seed americanum (trilobum), clean carlesi hybrids	.65 .90	6.00 6.00 9.00

PIONEER SEED COMPANY Dimondale, Michigan, U.S.A.

XERANTHEMUM - ZINNIAS

ADMINITURE DITTION
XERANTHEMUM. (zeer-ANTH-em-um) IMMORTELLE. Compositae. Easily grown annual everlasting flower with solitary heads of disk flowers. They are good as cut flowers and very popular for drying. Sow seeds early in the spring. —annuum, Mixed. 3ft; double flowers. XERN-1DX. 15¢ —Purple. Double flowers. XERN-1DP. 15¢ —Rose. Double flowers. XERN-1DR. 15¢ —White. Double pure white. XERN-1DW. 15¢ PRICE: Oz. 55¢; ½ Oz. \$2.00; 1 lb. \$5.00, prepaid.
YUCCA. (YUKK-uh) Adam's Needle, Spanish Bayonet, Joshua Tree. Liliaceae. Suitable for bold effect in the border or for specimen plants on the lawn. Some are hardy, others need greenhouse care in the North. All easily grown from seeds. —filamentosa. Reclassified recently to Y. Smalliana, which see. —glauca. Greenish white fis; fis to 6 ft; lvs to 3 ft; hardy in North. YUCC-14. 25¢ —gloriosa. Fis greenish white to reddish; lvs to 2½ ft; fis to 8 ft; HHP. YUCC-15. 25¢ —mohavensis. Mojave Y. 10 ft; fis purple-white; HHP. YUCC-20. 25¢ —Smalliana. Adam's Needle. White; fis to 12 ft; hardy in North. YUCC-25. 20¢ —Yucca Blend. Above species mixed. YUCC-X. 20¢
ZINNIA. (ZINN-ee-uh) (crassima) Compositae. A genus of some 10 species of which Z. elegans is our popular garden Zinnia. These are tender annuals and they may be started early indoors where they can be transplanted to flats and set out as soon as frost danger is passed. A little pinching back will produce more bushy plants; set out 1½-2 feet apart for the large type. They are especially good in the border, in bedding and for stiking effect in mass plantings, and if solid colors used they will be much more effective.
DAHLIA-FLOWERED TYPE: The plants are 2½-3 feet tall with large Dahlia-like blooms; especially good for bedding. —Canary Bird. Rich canary yellow
GIANTS OF CALIFORNIA TYPE: The plants are 3-4 feet tall with large flat flowers on long stems and especially recommended for cutflowers; they are fine in beds, too. —Brightness. Bright pink
FANTASY TYPE: Petals are long, curved and pointed, resembling those of the night flowering Cactus; 4 inches across and 2 inches deep. This strain includes Star Dust and many other varieties; plants 2½-3 feet tall. —Gold Dust. Pretty golden orange
HARMONY TYPE, SCABIOUS FLOWERED: Plants are 2½-3 feet tall, bearing numerous medium sized flowers resembling annual Scabiosa or harmony Marigolds. This improved strain has long stems and is excellent for cut flowers. —Finest Mixed. Bright shades
GAILLARDIA FLOWERED TYPE: Navajo Blanket Flowered. Flowers resemble Picta Double Gaillardia, in both form and coloring; brightly colored and perfect little fls. —Finest Mixed. An All American winner
PUMILA TYPE: Dwarf double or Cut-and-Come-Again. In best pastel shades. The flowers are 2½-3 inches across, round in shape and good length stems for cutting. Sow in rich sandy loam; bloom in 50 days. —Canary Yellow. —Crimson. —Crimson. —Colden Orange. —Pinkie. Pretty rose pink. —Salmon Rose —Salmon Rose —Sarlet. —Scarlet. —Soundail. Pure white —Sun-6S. 15¢ —Spun Gold. Butter yellow. —Sun-6S. 15¢ —Sunshine Tints. Rich pastels. —BIN-6ST. 15¢
PIONEER SEED COMPANY DIMONDALE MICHIGAN

A Canadian Letter

Mrs. A. M. Mac Pherson of Winnipeg writes an interesting letter about her flower growing, deer and other problems in her section of the world. Following are some special remarks:

In reading your magazine, I noticed you mentioned Alaska Cotton. I visited Churchill three years ago and I was so intrigued by it. I brot home some plants; they are alive and seem to be in good condition, however, they are not growing like they do up North. The one I planted in the home garden has rich sweet soil, while the one at the summer home at Hawk Lake, the soil is acid and sandy or gravel; I cannot understand what sort of soil suits it best.

At Churchill there is not a tree for hundreds of miles and the soil, what there is, must have a salt content, because the Arctic ocean beats against the rocks and it must reach the plants. Its a very beautiful vine and crawls over the boulders and each little leaf is rolled up and a beautiful shade of red, when this unfolds it is a glossy green with red veins.

The seed seem to be attached to a bit of white fluff-like cotton batting; I imagine a soil test would tell the secret.

No doubt but you will think I am a terrible person offering suggestions, however, I hope you will not be offended when I suggest something to improve your magazzine; rest assured it won't be a request to publish reports on all the garden shows, neither will it be pages on flower arrangements but I think it would be very helpful for a question and answer column, for example.

How does one raise the Bell Heather?

Editor's remarks: Your letter is especially of interest because you touch on many points I have been trying to get across to our readers besides there are some that is of special personal interest.

First, I want to thank you for your remarks on the Arctic Cotton. Why can't we get more readers to write about different flowers, like you have done? You could have included a little personal mention on your trips and about other items of interest on flowers you notice along the way; so many things can be seen about a flower when it is in its native territory, such things as shade, sun, protection of bushes, kind of soil and many many other such indications as to its requirements. It is also of interest to note the range of growth type as well as to flower form and the colors.

Your remarks about flower shows, etc., are also of interest because we, too, feel that the reports in themselves are not very interesting to the average reader and we have yet to receive a report from a show that gives any information about a winning flower, other than who won it. We do not mean that flower shows are not a good thing, for they are, but unless some especially good new plant is shown, there is little of interest other than local.

We wish more readers would write on flowers of which they have an opportunity to observe, and especially items on their uses and cultural requirements; too many just "describe" the flower.

About a "Question and Answer" column. We would be glad to do this, but to tell you the truth, there are very few questions asked! Probably our readers are better posted, and we do feel that this is true because our publication does cater more to the serious minded flower grower, rather than to the less posted growers. I am afraid that many of the 'questions' in these columns are written at the same time as the "answer". However,

ZINNIA - ENDING LIST AGAIN

-Finest Mixed.......Oz. 70¢; $\frac{1}{4}$ lb. \$1.70; Lb. \$5.50, prepaid................ ZIN-6X. 15¢ ZIN-7X. 15& EARLY WONDER TYPE: Earliest of all Zinnias, for short season locations and autumn planting. Plants 18-24 inches tall, basal branching, many 3-4 inch flowers on long wiry stems having no laterals and almost no leaves. | Viry stems having no laterals and almost no leaves. | ZIN-9F, 25¢ |
-Fandango. Salmon cerise-pink	ZIN-9E, 25¢
-Fiesta. The darkest red.	ZIN-9E, 25¢
-Gypsy. Shades of deep orange	ZIN-9G, 25¢
-Padre. Bright scarlet	ZIN-9P, 25¢
-Rose Pink	ZIN-9R, 25¢
-Rose -Hose Pink. ZiN-31. 20¢	
-Blend. Above varieties mixed. ZIN-9X. 20¢ **LILLIPUT** or **POM POM TYPE:** The Lilliputs are among the most popular Zinnias for cut flower use. Flowers are small, compact, symmetrical and on strong plants, 1½-2 feet tall.
 1½-2 feet tall.
 ZIN-10B. 15¢

 —Black Ruby.
 A showy maroon...
 ZIN-10CG. 15¢

 —Canary Gem.
 Clear canary yellow...
 ZIN-10CR. 15¢

 —Crimson Gem.
 Best crimson...
 ZIN-10CR. 15¢

 —Dainty Gem.
 A dainty bicolor rose...
 ZIN-10DG. 15¢

 —Golden Gem.
 Pretty golden orange...
 ZIN-10GG. 15¢

 —Lilac Gem.
 Best clear lilac...
 ZIN-10LG. 15¢

 —Pink Gem.
 Pure deep pink...
 ZIN-10PG. 15¢

 —Purale Cam.
 Rest in purale...
 ZIN-10PR. 15¢

 —Pink Gem. Pure deep pink.
 ZIN-10PG, 15¢

 —Purple Gem. Best in purple.
 ZIN-10PR, 15¢

 —Salmon Gem. Beautiful salmon rose.
 ZIN-10SM, 15¢

 —Scarlet Gem. Brilliant scarlet.
 ZIN-10SG, 15¢

 —White Gem. Best pure white.
 ZIN-10W, 15¢

 —Pastel Blend. Only delicate shades.
 ZIN-10PX, 15¢

 —Lilliput Blend. From named varieties.
 ZIN-10X, 15¢

 PRICES: Above varieties, Oz. 70¢; ¼ Lb, \$1.90; Lb, \$6.00, prepaid.

PIONEER SEED COMPANY - DIMONDALE MICHIGAN

we do answer every question asked us and we are going to ask Will Ingwersen to say something on your question; he is an Englishman, you know, but ought to be better posted on Heather than we here in the U. S. A., where so little of this is grown.

Speaking of Churchill; I have always wanted to go there. The Arctic and the old fur trade in the far North has always been of great interest. There is a lake called Oxford lake, some 90 miles north-east from the northern end of Lake Winnipeg, that I have always wanted to visit, for a vacation, but never have been able "to get away". And every time I read a letter from some one in that section, I immediately get started to make the trip; recently we had a subscription addressed c/o the Hudson's Bay House in Winnipeg, which really had me ready to go but then winter is coming on so it will be next year!?

Our magazine is entirely different from any other publication. We are not trying to fill it up with display advertisements; its not a money making undertaking; its main object is to make it possible to distribute every known seed of value and to furnish all the information possible as to the uses and cult-

ural practices necessary. Much of this information has to come from readers. Just now we are changing the two column seed listing to one column, because it will allow more cultural information to be included as well as allowing the use of pictures. We hope our readers are going to like this change.

ZIN-12X. 15¢

HELLEBORUS or CHRISTMAS ROSE

A great many seem to have trouble in growing Helleborus from seed. I suggest that you mix the seed in some moist sand or peat, place in a glass jar and hold in the refrigerator for 60 days, before starting the seed. It might be well to plant part of the seed in your usual way, as a check, and we shall appreciate reports on your operations.

No doubt, you will find Helleborus seed germinating better if the seed pan is kept in a dark place, rather than exposing it to the direct sun light.

To propagate by divisions, this is best done immediately after it blooms early in the spring or it can also be done in the aut-

Do not disturb Helleborus too much; they are better when in partial shade.

HARDY VEGETABLES

Try planting the hardy vegetables, such as lettuce, carrot, beets, corn salad, parsley, in late October. Even in southern Michigan when they will germinate early in the spring as soon as the snow leaves the ground.

This will advance the harvest of these vegetables two or three weeks over spring plant-

One should get in a box full of good sifted loam soil, to which he has mixed in some course sand, that it will be handy early in the spring for transplanting or potting up plants, when it will not be possible to secure soil form out of doors.

Scabiosa caucasus, the perennial sort should be transplanted only in the spring.



Those wishing to give seeds for Christmas presents may either make up a special order or we will make one up of the new seeds that are continually coming in. If you have in mind a gardening friend very much interested in alpine or rock gardening, we can make some very attractive selections.

We will also include a copy of SAIER'S GARDEN MAGAZINE in which each kind included in the collection will be described and special culture directions given, so that the seeds will not only have value of so many packets, but the added interest of a complete introduction, so to speak. If these gift orders can be received by us early, we can have them all safely packed, and with your own gift card, also a postal card addressed to us acknowleding receipt, which we will immediately forward to you.

We suggest that the orders amount to either \$2.00 or \$3.00 for each gift; if you wish larger ones, they can be made up. The prices will be the same or less than the listed price, besides we shall use kinds that will be scarce and highly desireable; for instance, we have word in todays mail that we shall have a limited lot of the rare Lily rubellum; neither seeds or bulbs of this beautiful Lily are often offered for sale and there are few stocks of it anywhere. It is one of the loveliest of all Lilies, with large shell-pink bells on stems of about 2 feet. We also have a fine crop of the rare Primula nutans.

If the gift is to go to the warmer sections of the country, then we can make up a collection of the Menninger trees and shrubs and many more rare tropical flowers; or if the gift is to be orchids, we can supply a collection of 5 or 10 packets for \$5.00.

Orchid seed should be ordered early in November so as to be sure of having the proper stocks, as these come in small lots



ABRONIA - ACHILLEA - ACTAEA

ABRONIA (ah-BROH-ni-ah)

Sand Verbena. Dwarf or trailing plants with fragrant white, yellow or pink flowers. Treat as annual, sowing seed early indoor for summer bloom; they do better when planted direct in the open ground and in the South seed can be sown in the fall. Remove husk before planting; often slow in germinating. Sunny, light soils best.

umbellata gr. fl., Rose A pretty little trailer; rose colored fls; HHA......ABRO-1 if ¢

ACACIA (ah-KAY-shah)

Shrubs and trees mostly from warm regions and they can be grown outdoors in Calif. 18-20 degrees F as low as they can stand. Soak seed in hot water leaving this to stand 10-40 hours. They grow fast and are ornamental. Baileyana. Attractive silver-blue fol; bright golden yellow fis; HHSh......ACAC-3 20¢ Farnesiana. Very fragrant much branched Sh; 10 ft; Texas; HHSh......ACAC-5 25¢

ACANTHUS (ah-KAN-thus)

Bear's Breech Perennials, thistle-like small shrubs; about 3 ft tall, fis white, rose or lilac on 18" spikes. They need heavy winter protection in the North; best in rich well drained soil. Seed sown in April will flower in Aug. THP.

—mollis v. latifolia. Broad glossy lvs; courious pale purple fls; HB......ACK—1. 20¢

Milfoil or Yarrow. Hardy herbaceous perennials easily grown in any fair soil in full sun. Flowers in clusters of small heads, white, yellow and pink making good cut fis Seed planted indoors in March will flower same year. They make good border plants.

ACONITUM (AK-oh-nvt-um)

Monkshood. Herbaceous perennials, seeds germinate slowly, sow out doors in May or June in shade or they can be started indoors earlier but plants do not like transplanting; thin to 18" apart; bone meal is good as a fertilizer.

ACROCLINIUM: see Helipterum.

ACROGEPHALUS

-sericus. Shrubby compact growth; soft pale blue fis; 1-2 ft; S. Rhodesia ACRO-1. 25¢

ACTINOMERIS (ak-ti-NOM-er-is)

ADENOCARPUS (ad-ee-no-CAR-pus)

ADEK-1. 30¢

ADENOPHORA (ad-e-NOF-o-rah)

Lady Bells. Erect perennials with fleshy roots, flowers in shades of violet. They are good in border, being grown like Campanulas,; disturb as little as possible. confusa. Erect, fis deep blue, 1" long; 3 ft, HP ______ADEN-2. 20¢—Potaninii. Bell-shaped fis, in panicles, violet; 3 ft; HP _____ADEN-20. 20¢

ADONIS (ah-DOH-nis)

AETHIONEMA. (eeth-ee-oh-NEE-muh) STONE CRESS. Cruciferae.

AGAPANTHUS (ag-ah-PANTH-us) Lily-of-the-Nile

Blue Lily of the Nile. Beautiful So. African bulbous plant, easily grown. Not hardy and in the North the bulb must be stored indoors during winter. They make ideal tub plants and last for years.

You can order your seeds any way you wish, either by writing the full name down of the flower wanted or just using the symbol at the end of the line; it is easier and plainer with just the symbol but be sure to make it very plain and the correct one.

PIONEER SEED COMPANY - DIMONDALE MICHIGAN

AGERATUM - ALSTOEMERIA

ı	TIGHT THE THEOTOGRAPH	
	AGERATUM (ager-A-tum) Herbaceous annuals having tassel-like clustered heads; blue or white; they are easilgrown, are tender in the N and must not be set outdoors till all frost danger is passed. They are useful as edging, in the front border, in porch or hanging baskets; popula Houstoninum: This is incorrectly listed as A. mexicanum. The commonly grow Ageratums all come under this species.	d.
	Blue Ball. Deep blue ball-shape plant; compact; 9"; HHA Blue Bedder. Lavender-blue; compact, 4"; pretty for beds; HHA Blue Cap. Rich blue, dome-shape plant; RG; extra nice; HHA Blue Star. Deep blue, 6", very nice for edging; HHA AGER-3D AGER-3D AGER-3D AGER-3RW. IS	5 ¢ 5 ¢ 5 ¢
	—King of the Blues. Low compact plants; deep blue; HHA	0 ¢ ¢ ¢ ¢ ¢ ¢ ¢ ¢ ¢ ¢ ¢ ¢ ¢ ¢ ¢ ¢ ¢ ¢ ¢
	—odorafa. Yellow; 3 feet; Europe; HP	¢
	A group of tufted annual and perennial ornamentall grasses. nebulosa. Cloud Grass. Dwarf and neat; plant indoors early; 1 ft,HAAGRO-5. 20	l¢
	AJUGA. (aj-YEW-guh) BUGLEWEED. Labiatae. Herbaceous annuals and perennials for the rockery or border; flowers in whorls in terminal spikes, blue, white or rose. They are easily grown. —genevensis. Blue; 10 in. tall; HP	n ¢
	ALLAMANDA (al-ah-MAM-dah) Shrubs and climbers native of Brazil. Easily grown in the greenhouse in N. In the South they thrive in the open. Showy purple or yellow flowers. cathartica. Pretty vine; golden yellow fls 3" across; HHAALLA-1 20.	
	ALLIUM (AL-i-um) Flowering Onion. Nearly all those listed here are hardy perennials. They are at tractive plants in the border, some in the rock garden. Sow seeds as for perennials	t-
	usually in early spring. Rich, sandy soils best; full sun. —albopilosum. Lilac in umbels 8 inches across; 3 ft; dandy, HP. —ALUM-2. 25. —ammophilum. Golden yellow floweres; Europe; HP. —cernuum. Nodding buds, erect fts; lavender to white, May; I ft; HP. —ALUM-21. 20. —falcifolium. An extra good RG species; 4"; deep rose; HP. —ALUM-32. 25. —Gayeri. Very pretty 14 inch plant; rose-pink fts; HP. —ALUM-38. C). —giganteum. Bright lilac; Cent. Asia; 4ft; HP. —ALUM-38. C). —karataviense. Whitish fts with purple mid-rib; I ft; HP. —ALUM-48. C). —neopolitanum. Large 3 inch white flowers; I ft; S EU; HP. —ALUM-58. 25. —nigrum. (A. speciosum) Violet fts; 2 ft; HP. —procephilum. Purple in many flowered umbels; Caucasus; HP. —Pulchelum. Rose-purple fts in loose umbels; I ft; HP. —ALUM-72. 25. —praecox. White fts petals, bright purple mid-vein; I ft; HP. —ALUM-75. 40.	**
	—pyrenaicum. White flowers with a green mid-rib; 3 ft; HP	* * * * * * * * *
	-tanguticum. Bluish lilac with darker midrib, in dense umbels; HP. ALUM-99. 30tibeticum. Deep blue flowers; 6"; Tibet; HP. ALUM-102. 35triquetrum. Large white fis in loose umbels; 18"; HP. ALUM-104. 25tuberosum. Leaves not hollow; July-Sept; 18"; HP. ALUM-105. 20unifolium. Pink Allium. Calif; 15"; bright rost; HHP. ALUM-106. 20Allium Blend. A valuable colection of Allium species. ALUM-X. 20.	+ 4 4 4 6
	ALOE (AL-oh) Perennial succulent plants native of the Cape. They make ornamental pot plant in the North. Grow in sandy soil with a little peat and rotted manure and small chunk of old mortar or lime; keep on dry side. ALOE-24. 20	
	of old mortar or lime; keep on dry side. excelsia. From So. Rhodesia	et
	Mask Flower. Easily grown in a warm localon. Sow seet indoors and see plants out after frost danger; for growing indoors in winter, sow in summer and see plants indoors early in the fall. —Warscewiczii. Cinnabar or scarlet-red; 3 ft; Peru; grow as an annualALON-7. 20. Alonsoa Blend. All the above kinds	
	ALSTROEMERIA (al-stre-MEE-ri-ah)	s,
	So. American greenhouse plants grown from tuberous roots that are recommended. Seed can be planted in pots, August or later which soil and a sunny position needed. Seed can be planted in pots, August or later which bloom the following summer. aurantiace. Orange spotted red, free, very hardy, 3 ft; HP	4444
	PIONEER SEED COMPANY DIMONDALE MICHIGAN	

Rock Garden Species of Penstemons

The miniature Penstemons, both shrubby and herbaceous, have a charm and variety that is hardly duplicated in any other group of flowers. Many of these beautiful little plants, too, have not been available to the gardener before and we take pride in being the foremost introducer of this genus.

The species considered here are the dwarfs, most of which have quite ornamental foliage and that make attractive clumps or mats.

- P. linarioides coloradoensis has silvery gray leaves that remain bright and fresh all summer and usually all winter, too. If planted in the rocky part of the garden the branches tumble over the rocks in a pleasing
- P. thompsonae, a Sedum-like shrublet with tiny gray spatulate leaves, almost white in appearance. It is not over 1 inch high and makes little mats to 6 inches across. The flowers are violet and produced on tiny erect spikelets. Hardy and stands the sun and drought (deserts of north central Nevada);
- P. acaulis is a challange to the good flower grower. Its requirements are for desert treatment. It resembles a tiny Phlox, with filiform leaves, growing in small clusters.

The tuffets grow as much as 10 inches across but usually 2-4 inches. Its little blue flowers sit on top of the pan cake clumps of foliage; native of the foothills of the Uinta Mountain range of Utah.

- P. exilifolius has white erect flowers on slender airy spikes. It forms a neat light green mound with short grassy leaves very similiar to the cushion Dianthus.
- P. paysoniorum, a dwarf only 6 inches high and found in the dry sandy washes on the desert plains of Wyoming. The leaves are dark green, shiny and in rosettes close to the ground. It is floriferous; medium blue in color and small; found on desert plains of Wyoming.
- P. halli, another dwarf Glabri, with immense flowers in proportion to the size of the plant. It makes attractive rosettes of shiny dark green leaves above which forms erect 6 inch stems that are covered with its rich deep red purple flowers: Try it in a well drained place protected from the sun by a rock; found high on mountain peaks in the Colorado Mountains.
- P. virens, a beautiful and dainty plant that grows in cut banks and gravelly hillsides. It makes a thick mound with bright green lanceolate leaves. The flowers are a cloud of blue, on stems 6-8 inches high, giving the bloom an airy effect; the flowers are small but numerous. Found in Colorado and southwest Wyoming.
- P. Tolmiei is a charming plant, a mat former, the root stocks rooting as they extend along the ground. The leaves are a deep green, lanceolate shaped and numerous: The flower stems are 8-12 inches high, topped with small, compact clusters of tiny red-purple flowers.; they are found in the Cascade mountains of Washington.
- P. heterophyllus, subspecies, purdyi, is a dwarf decumbent form and does well for covering dry banks but it is tender in the northern section of the country. It makes a very attractive low mound with olive-green leaves with a touch of bronze, making it very ornamental. The flowers are blue, purple or rose or in combinations of these, making the effect spectacular.

Continued on Page 159

Bromeliads

LONG TIME -- WILL SEE

For a plant that stays a long time in bloom one will have to go far to find one that surpasses the Aechmea. Not only for weeks is it an arresting sight, but for months its colorful spike attracts attention of all who see it. The writer has one species, Aechmea fulgens, discolor, that has maintained a perfect spike of brilliant red for the past six months. and her Aechmea fasciata, a favorite in the old world because of its lovely flower head of soft pink and blue, will last equally as long. Because of their long-lasting qualities these plants are popular in Europe as cut ion, however, they may be grown successfully are comparatively unknown in this country.

The Aechmea is related to the Pineapple in that it is one of the members of the Bromeliad family. Native to Brazil where they grow on trees alongside orchids, they are almost entirely epiphytic. Under cultivatthe botanic gardens or growers here; secondin pots, baskets, on moss walls, attached to logs, and in the open ground. They prefer a sheltered location in part shade, a light porous soil of leaf mould and sand, and a moderate temperature that will not fall much below 35 degrees Far. They like plenty of water during the summer but like to be kept dry during the winter. They are comparatively free of disease and pests, although snails love to live in their center cups. They make ideal plants, for they will thrive where it is quite dark; and their handsome inflorescene adds much to indoor decor.

Aechmeas consist of a leaf cluster or rosette, out of the heart of which comes the bract and flower head. The plants vary in size and coloring. The flower may be brilliant red and blue, orange and purple, pink and blue, yellow and black; whereas the leaves may be a soft glossy maroon, green with yellow stripes, gray banded with white, greenish gray and purple, or just plain green. No matter what color combination, all are highly decorative and very fascinating.

Some plants bloom faithfully once a year, while some bloom once every two years. After the plant has flowered, it sends out offshoots, and after a time the original plant will die. Propagation of Aechmeas is chiefly by their offshoots, which are best cut off the mother plant when they are about 5 or 6 inches high. They may then be planted in a small pot and very shortly will form their own root system and grow rapidly. For the average person, raisingAechmeas by seed is not to be recommended. In the first place, seeds are very scarce, and the only source of supply are growers in Europe and a few of in winter, generally around the holiday sealy the seeds are not too easy to germinate; and lastly, the plants take a long time - a period of years which varies with each variety -- to flower from seed.

There are many delightful varieties which the amateur will enjoy owning and which are easy to flower. Aechmea fasciata, the "Urn Plant," mentioned above is highly prized. Aechmea Foster's Favorite is highly desirable because of its lovely, smooth lacquered wine-red leaves. Its drooping berrylike flower stalk with dark blue flowers bloom stunning yellow flower head add much where son. Aechmea caudata variegated is a favorite in Southern California, for it is easily grown out of doors. It is a large plant and

ORCHID SEED YEAR AROUND

We can supply the following ORCHIDS all during the year. In some cases it may be 30 days in making delivery but usually the seed will be in stock.

Orchid seed is as fine as dust and is not easy to grow; we will try to have some articles on them in future issues.

The listing will be corrected later to the latest botanical classifications; in many cases of foreign classifications, the old botanical names are still used.

PRICE: \$1.00 per Pkt; 5 for \$4.00.

AERIDES longicormu.

---odoratum.
--racemeformis.

ARUNDINA bambusaefolia.

BULBOPHYLLUM Leopardium.

CALANTHE alismaefolia.

biloba.

-brevicornu. -herbacia.

-puberula. -densiflora.

CIRRHOPETALLUM gutulatum.

COELOGYNE cristata.

-flacida.

-Fescescens.

-corymbosa. -elata.

ochracea.

ovalis.

CYMBIDIUM aloifolium.

Cochleare.Devonianum.

-bevonland -elegans. -ensifolium.

-giganteum. -longifolium. -Whiteas.

-pendulum. -grandiflorum.

-gammeanum. -eburneum. -Mastersii.

-Lowianum. -trachyanum.

Simonsianum.

-Zaleskianum. -lancifolium.

—cyprefolium.

CYPREDIUM insigne.

venestum. -Fairreanum

hirsutissimum.

--insigne Harefield Hall.
--insigne Sanderae.

-spicerianaum.

DENDROBIUM amoenum.

-chrysanihum. -aureum.

-amplum.

-densiflorum. -Gibsonii.

-fimbriatum. rotundatum.

longicornu.

-peirardie. -Hookerianum.

—nobile. —moschatum.

moschatum v. Cupreum.
—transparense.
—chrysotoxum.

-crepidatum. -Farmerii.

primulinum. Wardianum.

—devonianum. —draconis. —falconerii.

—infundibullum. —formosum.

-formosum giganteum.

—Jamesianum.

—ochreatum. —Jenkinsii.

Pkt. \$2.00

- Jenkinsii.
- nobilescens.
- thyrsiflorum.
- nobile alba......
- nobile Sanderianum.
- nobile v. Amessiae.
- nobile v. nobilius.
- nobile v. Ballianum.
- nobile v. Wallichianum.
- peirardie v. Lantinifolium.
- transparense v. album.
- densiflorum aureo flavum.

-densiflorum aureo flavum. -densiflorum v. albiflorum. Pkt. \$3.00

ERIA convallariodes. —coronaria.

PHAIUS maculatus.

—mishmehsis. -wallichii.

grandifolius.

-wallichii v. Assamica.

PLEIONE Hookeriana.

—maculata. — maculata praecox.

RENANTHERA imschootiana.

-coccinea.

SACCOLABIUM Blumei.

ampulaceum.

RHYNOSTYLIS retusa.

THUNIA aba.

_Marshalliana. venosa.

VANDA coerulea, Dark Blue.

— Light Blue.

— cristata.

–pumila.

alpina.

—Teres. — ieres

-Roxburghii.

—undulata. —Clarkei.

-Clarkei.
-cathcartii.
-Agnes x Joaquim.
-teres giganteum.
-teres Audersonii.
-Parishii.
-v. Mariottiana.

—Denisoniana.

The above list will not appear for another six months and it can be used for the entire year. We will add descriptive matter in the next listing.

Pkt. \$3.00

PIONEER SEED COMPANY DIMONDALE MICHIGAN

its striped green and white leaves and its bearing large quantities of powder-puff-like tropical effect is desired.

Aechmea Weilbachii should be in everyone's collection. Its leaves are of a bronzesalmon and green, and its long flower spike ends in a stunning cluster of red berries topped by lavender petals. It has lived through freezing weather for the writer, which is unsual for a plant that is native to the jungles.

Rudis: ROO-diss; wild; not cultivated.

GEORGE RUSSELL PASSES AWAY

Continued from Page 145 as we have planned; in the meantime, we would be pleased to have letters from any of our readers who have come in contact with Mr: Russel, their remarks would certainly be interesting to add to what we already have.

Our subscription price will be changed to \$2.50 very shortly. We had hopes of keeping the present price till the first of the year:

Sundial Mottoes

While the astrolabe, superseded by the sextant, is rarely seen to-day except as a curio, the sundial like the weathervane still has a semblance of use. "Timepiece of the shadows" as it has been called it makes a valuable addition to a garden setting, where its white pillar balances the bird bath as a useful ornament.,,Through the ages it has followed the trend of agriculture from the Greek to Georgian which may still be copied.

What a sundial needs is a good vista with greensward in front, a firm base, a well cast an interesting motto. The dial may be purchased ready to mount on the pedestal, the tops being cast in one piece. While the correct setting of the plate is most easily managed by taking the noon reading of the sun on one of the four times a year where sun time and clock time agree, these dates differ according to Greenwich or Washington time, so it is well to consult a meteorologist as to exact date for the place.,,The local weather man will no doubt set you right.

Mottoes are not so often used to-day as they were when sundialing (before clocks were introduced) was a special brand of education, about which text books were written. But mottoes always add interest and many of them have historical value. French mottoes for brevity as: L'Avance - I move forward; Allez Vous - Pass On. Latin mottoes were always popular as Carpe Diem Seize the Moment; Tarde sed Certe - Slow but Sure. From Petrarch comes: Volano L'or, I Giorni, Gl'anni E I Mesi, - Hours, Days, Months, Years, all fly.

English mottoes are numerous and interesting. Harriet Martineau chose, Come Light Visit Me! Then there is: Old Father Time Stands Still for None, This moment here, the next He's gone.

Let Others tell of storms and showers, I'll only count your sunny hours.

Noiseless falls the foot of Time, Which only falls on flowers. Several verses of Omar Khyyam would make suitable mottoes for sundials:

Lo! the Hunter of the East has caught The Sultan's turret in a noose of light.

The Bird of Time Has but a Little way To fly - -And Lo! the Bird is on the

Of facetious mottoes there are many, of which that of the Inns of Court, Inner Temple. London had an amusing story. When the artist went to arrange about the motto, the testy old gentleman in charge told him: "Begone about your business!" The benchers so enjoyed the joke that they chose this for their sundial motto.

Charles Lamb who loved sundials thought that Adam could scarcely have missed having one. The oldest on record is an Egyptian one once in a Berlin museum: The translators of the Bible credited Ahaz (Issiah xxxviii:8) with one: "Behold I will bring again the shadow of the degrees, which is gone down in the sundial of Ahaz, ten degrees backward."

Shakespeare has several suitable mottoes in his sonnets. Thou by the Dial's shady Stealth must Know,

Time's thievish Progress to Eternity. (LXXVII) and in the same:

The Dial will show how thy precious minutes waste.

John Greenleaf Whiittier once wrote a sundial motto:

"With warning hand I mark Time's rapid

flight From Life's glad morning to its solemn night:

Yet through the dear God's Love I also

There's a light above me by the shade below."

Austin Dobson like so many English poets honoured the sundial:

'Tis an old sundial, dark with many a stain.

In summer crowned with drifting orchard bloom,

Tricked in the autumn with the yellow rain,

And while in winter like a marble tomb: But round about its gray, time-eaten brown.

Lean letters speak, a worn and shattered

"I am a shade, a shadow; so are thou. I mark the time; say gossip, doest thou

CIVILIZATION!

Have you ever thot just what our civilation exactly is? Probably, I should say, what the results of our civilization are.

In reading books written a hundred years or more ago, one often comes across such remarks as,"when affairs of all kinds were more leisurely and easy-going than they are now". This was written a hundred years ago!

Today, with all our knowledge and modern machinery, a bushel of wheat never cost so much to produce or as much to buy, as it does today, right here in the U.S. A!

Rupicolus: roo-PIKK-ol-us; growing on cliffs Patens: PAY-tenz; spreading.

Acid Treatment of Seeds

Many seeds, especially those in woody plants, shrubs and trees, have impervious seed coats and under ordinary germination methods, they cannot be easily germinated.

Soaking such seed in warm water or cutting thru the hard seed coat, will break this type of dormancy in many species but others will require a more drastic treatment.

Pretreatment with concentrated sulfuric acid in many cases has increased the germination percentage many fold.

To treat with the acid, sufficient acid is only required to cover the seed; use wooden or earthern containers, of course, and be able to use running water to rense the seed immediately after the treatment. In the case of nurserymen, planting a quantity of seed, a small lot should be used first to find the proper lenght of time for the particular lot of seed being treated, as different lots will vary. Over treatment will damage the germination and leaves the seed pitted, dulls the color while insufficient treatment leaves many seeds glossy.

The dry seed should be covered with ordinary commercial grade sulfuric acid with a specific gravity of 2.84 and 95% pure. At a temperature of 60-80 degrees Far., 15 to 60 minutes, may be required. Lower temperature requires a longer period. Stir the seeds some during the treatment.

Then wash the seed thoroughly over a screen, with cool running water and this should take at least 10 minutes.

Next spread out the seed and dry carefully or they can be sown immediately. Seed should not be stored longer than 4 weeks after treatment.

CAUTION: Do not splash water into the acid as it is very liable to result in a reaction that may splash acid on to the operator.

In many cases the seed when offered in our columns, the acid treatment may be indicated and therefore the above will explain just what the treatment will be.

CLASSIFIED ADVERTISMENTS

We wish to make this classified section of special value to our readers who may have plants, roots or any other item that they wish to sell or exchange.

The charge will be 20¢ per line of seven words, per insertion; four insertions at price of three. When offering plant material know your nursery laws.

PLANTS FOR SALE

AFRICAN VIOLET LEAVES. 12 for \$1.00 named varieties, plants 3 to 6 in. tall 3 for \$1.00, my choice. Gypsy Series leaves 20¢ each 7 for \$1.00; plants 2 for \$1.00. Roseonna leaves 3 for \$1.00; Please add 25¢ postage. Mrs. Sophia M. Baker, 2733 S. E. 35th Place, Portland, 2, Ore.

Place, Portiand, 2, ore.

CUTTINGS: \$1.50 per dozen; house plants mixed or Begonias or Sweet Scented Geraniums, Mints, herbs, wild ferns; prepaid. Mrs. H. C. Sanborn, RFD 1, Thetford Center, Vt.

HAVE YOU PLANTS FOR SALE? Then list them in these columns, especially if you have something extra choice, the cost is very low and returns good; special rates on extended listings.

is very low and return rates on extended listings.

HELP WANTED

HELP WANTED. We have a good position open for a young women who has had training in botany; should be able to type. Pioneer Seed Company, Dimondale, Mich.

SITUATION WANTED

SEEDS FOR SALE

HERB SEEDS AND PLANTS: We specialize in raising herb seeds and grow all popular and many rarer kinds. Also field-grown perennial herb plants. Our descriptive folder lists many varieties at reasonable prices. PLANTATION GARDENS, RFD 2 Box 193. Lynchburg, Virginia.

DODECATHEON CUSICKII. Fresh seed nowready, 50¢ per packet. Pioneer Seed Co., Dimondale, Mich. SEEDS hand pollinated

DAYLILLY SEEDS hand pointer choice hybrid reds, rose, pastels. Fre seed (mixed only) 10 for 30¢; 40 for \$1. Ffoulkes, 610 Bryan, Jacksonville, 2, Fla.

RARE PLANTS. If you grow rare plants you will find these colums your best outlet. Try a small ad and see.

TREE AND SHRUB SEEDS: We carry in season over 800 tree and shrub seeds; if need these seeds be sure you get our Pioneer Seed Co., Dimondale, Mich. our list.

BEAUTIFUL INDIAN ORCHIDS Himalayan Flower Bulbs, Anemone, Sternbergia, Iris. Tulips, Unusual charming seeds. G. Ghose & Co. Townend, Darjeeling,

MAKE USE OF THE CLASSIFIED SECTION - IT'S YOURS

A NEW GENTIAN?

By Ann Hanley

Hybrids generally take a long time to get their characteristics settled. That was why it seemed perfectly safe to plant seed of Gentian hanscombiensis, for it has been established in English gardens a long time. The offspring of G. septemfida and G. lagodechiana, the catalogs described it as having a mid-blue flower with white dots.

Of two plants from one lot of seeds, I got anything else. They germinated quickly compared with G: lagodechiana which took three months the last lot I planted. The blossoms were eagerly watched for the second year. The leaves of one plant resembled G. septemfida, but those on the other were larger and of a waxy appearance. The blossoms were solitary, terminal, but the color was the blue of Jasione perennis, the second year there were several terminal, very like the sempemfida parent. But the blossoms were quite unlike either parent. The five petals recurved, making a lovely tube, without spots. Unlike most Gentians these did not close at night or on dark days, but remained open until they faded: The plants were very healthy and seeded freely.

The other seedling also showed marked variation. Its flowers were petalled and in color a little lighter than the former. But the curious thing about them was that between each petal was a short petal-like point of the same color not more than a third the length of the petals. This plant seeded freely and in other respects behaved like other Gentians.

Now, I am wondering if I have an entirely new Gentian or if someone made a mistake in gathering the seed. This is something that has come my way several times since I have been gardening. Once I sowed what was labelled, G. lagodeciana only to get quantities of G. scabra Buergeri, which I did not need. On another occasion I ordered Ramonda seed from a very reputable seed house. The seed came readily and were treated to Ramonda care, which probably delayed their flowering until the third year, when they proved to be beautiful white Campanulas of a variety I had never seen. The flowers formed a complete triangle of branches, quite short and covered with large white bells.

ROCK GARDEN PENSTEMONS

Continued from Page 155

P. diphyllus s.s. triphyllus, a sub-shrubby plant with stems that are of a trailing effect, making them attractive for the rock garden. It is one of the few Penstemons with deeply cleft or pinnately toothed leaves. They are a dull green and red-purple in the autumn. The flowers are borne in panicles and while the individual flower is small they are in great numbers. The petals are blue with magenta throats and really effective when combined with the leaf color. It is almost an everbloomer; found in western Montana.

P. laricifolius of which the above is a sub species is much alike in appearance, habit of growth and choice of position but this has pink or lavender flowers. The name means leaves like a larch and is found farther west in Woming.

P. harbouri is a true alpine and found in the rock screes above timber line. Clear lavender flowers on erect 6 inch stems with the foliage mat often prostrate. Found in the McClellan mountains in the Colorado Rockies

GET EVERY ISSUE — \$2.00 PER YEAR

AMBERBOA - ANAGALIS

AMBLIDOA - AMIGIED
AlTHAEA (al-THEE-ah) Hollyhock. Flowers in terminal erect racemes or spikes; easily grown in good loam. Mostly perennial; the biennials, of which the common Hollyhock is the principal one can be started in July for flowers the following summer. ficifolia. Fig-leaf Hollyhock. Deep yellow fis; 6 ft; HP
rosea. The common Holyhock, which see. ALYSSUM (ah-LIS-um) Magwort. Annuals and perennials, trailing to 1 ft in height, and all showy; the perennials bloom very early in the spring; the annuals during early summer Amaritimum: Under this heading are listed all the common annual Sweet Alyssum. Botanicallly, they belong under Lobulario maritima. They are all hardy annuals, doing best when started early. They are used in edging os bedding, in pots, baskets or boxes as well as in the rock garden. All low growing and very free flowering. Carpet of Snow. Compact strain, pure white; 3"; HA ALYS-15C. 15¢ Snow Cloth. Very dwarf, compact, snow white; 3"; HA ALYS-15S. 15¢ Little Gem. Compact 6" plants, pure white; HA Little Gem. Compact 6" plants, pure white; HA Little Gem. Uniformly deep violet, compact, fragrant, 6", HA ALYS-15U. 15¢ Violet Queen. Uniformly deep violet, compact, fragrant, 6", HA ALYS-15V. 15¢ Sweet Maritimum. Very fragrant; 1 ft, white; boxes or baskets; HA ALYS-15X. 10¢
Mixed Annual Alyssum. All varieties ALYS-15X. 10¢
-arduini. ALYS-6. 25¢ -idaeum. Silvery green foliage; fls whitish; Crete; HHP ALY-12. 25¢ -Markgraffii. Bright yellow, dense panicles; 1 ft; Albania; HP ALYS-17. 30¢ -Molelendorfianum. Yellow fls; fol silvery; Bosnia; 5"; HP ALYS-19. 30¢ -murale. ALYS-21. 30¢ -orientale. Collected in Albania. ALYS-21. 30¢ -spinosum. White or pinkish; woody, 1 ft; S EU; HP ALYS-31. 20¢ -lutescens. Yellow form of Lobularia maritima. ALYS-16. 25¢ montana. Trailing, deep yellow; 3"; RG; HP ALYS-20. 20¢ saxifile v. Gold Dust. Spring flowering; 1'; golden yellow; HP ALYS-26G. 15¢ -compastum. Compact masses, yellow, April-May, 1 ft; HP ALYS-26C. 20¢ -Silver Queen. Primrose fls; fine for RG; 1 ft; HP ALYS-26S. 20¢ -sulphureum. Pretty sulphur-ellow; 1 ft, HP Rock Garden Specise. Contains a collection for RG; extra choice; HP ALYS-34X. 20¢
AMARYLLIS (am-ah-RIL-is) One species, A. Belladonna, of which there are several varieties or forms. Just lately the botanical name has been changed to Brunsvigia rosea. The usual time for fresh seed is April to June and should be sown as fresh as possible. —Mammoth Red. California grown
AMARANTHUS (am-ah-RAN-thus) Amaranth. Annuals native in mild climates and grown for their colored foliage and the heavy red flowers; they are easily grown ond will produce better flowers if grown in poor soil; for that dry bank, these should be fine; full sun. caudatus. Love-lies-blet ding Long drooping red fis; 4ft; 7A
AMBERBOA (am-bur-BOH-ah) Annuals with jaggedly cut or divided leaves and flower heads in purple, blue or pink resembling Bachelor Buttons. Easiy grown from seed and should be planted where plants are to grow; half hardy annuals native of Spain and Morocco. muricata. Easy; stars of pale purple with creamy centers; HHA
AMMOBIUM (a-MOtH-bi-um) Australian everlastings, perennial, with solitary heads of yellow fis surrounded by silvery-white bracts. Easy to grow, usualy as an annual but can be planted in the fall. Flowers remain white if cut early.
AMPELOPSIS (am-pe-LOP-sis —alatum. Winged Everlasting. Foliage white-woolly, 3 ft, heads 2" acAMOB-1. 15¢ Tendril-climbing deciduous shrubs belonging to the Grape Family. Grows well in any fair soil; some not hardy in the North. quinquefolia. Virginia Creeper, American Ivy. (Parthenocissus)
AMSONIA (am-SOH-ne-ah) Perennials 1-3 ft tall, having bluish flowers followed by rather attractive milkweed-like pods; border, easily grown. Tabernaemontana. Star fls of soft blue; May-June; HHPAMON-2 15¢
ANACYCLUS (an-ass-SYE-klus) A race of daisies from Med. regions related to Pyrethrum; a few species are very desirable dwarf prennials with finely cut foliage and large white or yellow daisy-like flowers with backs of the rays striped with brilliant red. Sunny, stoney positions best. —Anacyclu Blend. All kinds mixed; HP
ANAGALLIS (an-ah-GAL-is) Pimpernel Low growing annuals, biennals and perennials having pretty little star-like flowers in red, blue and white that grow out of the axils of the leaves on hair-like stems. Very free flowering; some especially nice for the rock garden. Best in a loose warm soil. —linifolia, Mixed. Large flowered

Bb means bulb; Tr, tree; Sh, shrub; T, frost tender,; W white; lvs, leaves Cl, climber.

DIMONDALE MICHIGAN

PIONEER SEED COMPANY

ANDROSACE - ANTENNARIA

ANAPHALIS (an-NAF-al-iss)

White woolly perennials for the rock garden or border; small white flowers and can be used as everlastings.

margaritacea. Pearl Everlasting. Fine for dry fls; white; 3 ft; HP......ANAP-1 20¢ nubigena. Himalayan alpine for RG dwarf wooly; white fls; HP......ANAP-4. 25¢ Excellent perennials for the summer border in a sunny place; hardy, easily grown, flowering July-August or even later. Comes mainly in blue colors. Best in good soil with plenty of old manure. Be careful not to damage tap root when transplanting. azurea, Dropmore Variety. Lovely bright blue fls; 4ft; HP ANCH-2D 15¢

—Opal. Same as above but a lighter pretty blue; HP ANCH-2P 15¢

capensis, Blue Bird. Vivid indigo-blue, compact, 1½ ft, HA ANCH-4B. 15¢

Anchusa Blend. All kinds and varieties; HP ANCH-X 15¢ANCH-X 15¢ ANDROSACE (an-DROS-ah-see) Rock Jasmine. True alpine annuals and perennials for the rock garden or low bord er. Many require special handling in the alpine or rock garden. Leaves usually tufted or in rosettes and often woolly. Flowes small in red, pink or lavender, usually borne in rather flattened rounded clusters. Requires a dry gritty, well drained soil but not too suffer from drought. Seed may remain in the soil over a year. —carnea v. brigantiaca. Has narrow leaves and white flsowers. ANDR-3B. 30¢ cylindrica. Tight cushions; 1" tall; choice alpine; HP. ANDR-6 50¢ Hookeri. Pretty little plant, brilliant pink, 2", HP. ANDR-10. 25¢ sarmentosa chumbyi. Easy RG plant; mats of small rose fls; 3"; HP.ANDR-18C 25¢ sempervivoides. Fine RG plant; umbels of pink fls; 3"; HP. ANDR-19 25¢ septentrionalis subumbellata. Sprays of small white fls; 5"; HB. ANDR-20S 25¢ vunnanensis. ANDR-23. 30¢ ANDR-23. 30¢ yunnanensis. ANEMONE (ah-NEM-oh-nee) Attractive perennials blooming in the spring, summer or autumn; fis come white rose, red and purplish. They thrive in a rich sandy loam, many in shade; they make beautiful plants in the border and some in the RG. The florist species are A. coronaria, fulgens and hortensis. These come in single and double fis and are grown mstly as fall or winter flowers, and grown much as are freesias; these are not real hardy. CORONARIA: Poppy-flowered Anemone. This is the popular florist Anemone. na. Cream inside, purplish out; 3" across; 1½ ft; HP ANEM-3. 25¢
-sulphurea. A yellow variety ANEM-8. 20¢
-ra. ANEM-8. 20¢ biflora. ... barbulata. cylindrica. Candle A. Greenish white clusters; 2 ft, HP ANEM-1. 25¢ demissa. White fis purplish outside, in clusters; Aug-Sept; 1 ft; HP ANEM-16 15¢ Drummondii. Fls cream, blue outside; June-July; moist soil; RG,6", HP ANEM-17 25¢ globosa. Fls red to bronze-green; May-Sept; 18"; HP ANEM-19 20¢ Halleri. For sunny places, lilac fis; June; RG; 6", HP ANEM-20 25¢ Hybrida japonica. Autumn flowering hyb's white tinged rose, 3 ft; HHP ANEM-21. 20¢ magellanica.
 nagellanica.
 ANEM-32. 20¢

 -Giant Form.
 ANEM-32G. 20¢
 Lesseri. Dwarf form; ferny lvs; deep pink fls; Aug-Sept; HP; sun. ANEM-28 (%). 30 (%) montana. Dark violet, drooping fls; 6"; HP ANEM-34 20 (%) multifida. ANEM-35. 35 (%) multifida. ANEM-35. 35¢
myosofidiflora: see Brunnera macrophylla.
—narcissiflora. White fl in clusters; 1 in. ac; 1½ ft; HP. ANEM-36(C). 30¢
nicricans. Purple-black fls; Pulsatilla Group; 1ft; HP. ANEM-38 20¢
occidentalis. White or purplish fls, 2" across; May; ½ ft; HP. ANEM-39 20¢
patens nuttalliana. Purple fls very early in spring; 8"; HP. ANEM-44N 20¢
—pratensis. Dark purple; 1 ft; Pulsatilla Group; HP. ANEM-45. 20¢
Pulsatilla. Violet fls; April; likes lime, fine spring fls; 1 ft, HP. ANEM-46E. 20¢
—amena. ANEM-46G. 20ϕ —Gayeri. —Mallenderi. ANEM-46L. 20¢ -Mallenderi. ANEM-46M. 25¢
-montana. Dark violet drooping flowers. ANEM-46M. 25¢
-patens. Flowers purplish, 2½" across. ANEM-48. 20¢
-seerotina. ANEM-54. 20¢
slavica. Collected in Austria. ANEM-54. 20¢ patens. Flowers purplish, 4/2 across.

Secretina.

Secretina.

ANEM-54. 20¢

Slavica. Collected in Austria.

ANEM-54. 20¢

-ranunculoides. Yellow Wood A.; Golden yellow; Siberia; 8in; HP. ANEM-49(C). 30¢

rivularis. White tinged blue; 1½" across; 3 ft; India.

ANEM-51. 25¢

sylvestris. Pure white, fragrant, nodding fls; May-June; 1½ ft, HP. ANEM-52. 20¢

virginiana....White or greenish fls, fine for meadows; June-Aug; 3 ft HP ANEM-60. 20¢

vitifolia. Grape-leaf A., fls white, 2" ac. in cymes, July; HP. ANEM-61. 30¢ ANTENNARIA (an-te-NAY-ri-ah)

PIONEER SEED COMPANY

DIMONDALE MICHIGAN

BALM (Melissa officinalis)

Only a few plants, two to five, will supply an ordinary family. It is used with other herbs in various ways or can be used along with Borage in summer drinks. The dried leaves are used in stuffings as well as in pot-pourri.,A crushed leaf emits the sweetest odor of all herbs.

It is very easily grown; sow seeds early in the spring, spacing plants in the permanent place to about 12 inches apart.

They require full sunshine. Cut off the old shoots in the fall and tidy up the bed occasionally. It is a perennial.

THYMUS HERBA-BARONA

This is a dark looking creeping plant whose foliage smells strongly of caraway seeds.

It can be used in seasoning beef, but is more of a novelty. We do not have seed of this but would like to hear from any reader who happens to be growing it.

PLANTING LILY SEED

When planting Lily seed, it is best not to sow too thickly because of the roots tending to mat together. When they are transplanted, much damage is done in seperating them.

THE HAWAIIAN JADE TREE

Hawaiian Jade Tree or Naupaka (Scaevola frutescens var. sericea), a beautiful three foot shrub, both flowers and fruit white, not edible. It will grow anywhere but is especially good for beach planting, in sand. For the far South.

By Otto Degener, Hawaii.

GOING TO FLORIDA THIS WINTER?

Sure! But don't sit down and lose interest in life. Plant some seed of the many beautiful flowering trees and shrubs, that can only be grown in Florida (or southern California).

One never will have time to think of getting old when he has a lot of seedlings coming on; he must see them come into flower! Plan on starting some this year and better get the seeds early so as not to lose any time.

CAESALPINA MEXICANA

An evergreen Mexican small trees without thorns, bearing quantities of bright yellow flowers in upright spikes two or three times a year.

By E. A. Menninger

SEA GRAPES or COCCOLOBIS UVIFERA

A pretty shrub or small tree that will grow on sand and near the ocean. It is a shrub or small tree to 15 feet high. Its berries are edible and make excellent jelly By Otto Degener.

Farinaceus: (fa-rin-NAY-see-us), starchy or floury.

Ferox: (FEE-rox), very thorny.

Iridifolius: (eye-rid-if-F O H-lee-us), Iris-leaved.

Hastilis: (hass-TYE-liss), referring to a spear. **Hians:** (HYE-anz), open, gaping.

Horridus: (HORR-id-us), horrid (with spines)

Gaillardias should be moved only in the Spring.

The Thrifts Armeria) are excellent for edgings but should be lifted and divided every two years.

All species and varieties of Dianthus are lime lovers and neglect may cause the loss of your favorites.

GET EVERY ISSUE - \$2.00 PER YEAR

Too Many Seedling Lilies

Mr L. Tuffery of New Zealand cautions about the multitude of seedling Lilies being produced at the present time. We have also cautioned our readers along this line in past issues. Mr. Tuffery brings up the point that all seedlings should come true from seed before being recognized as a definite variety because if it is necessary to propagate them otherwise, it will be impossible to keep down disease, and a few of these bulbs in ones garden will soon infect the whole place.

LABOR LOST!!

Reading of a grower "removing all the soil in a 4 x 10 foot space, a foot deep and filling it with leaf mould" has me wondering if this was mostly labor lost.

Leaf mould always gives a good reaction when applied to the soil but mainly to those soils that have been fertilized with chemical fertilizers plus long cultivation and exposure to the hot sun. This leaves the soil lacking in the necessary micro-organisms, so necessary to good health, both to us humans and our flowers. The addition of a real good leaf mould to any soil and especially to potting soils, I believe, has its best value in inoculating the soil just as is the case with legume inoculation.

GROWING LILIES FROM SEED

The Formosanum seed that I ordered from you, arrived so that I planted it early in 1950. This fall, 1951, they are blooming.

They are a very beautiful Lily, most of the stalks are about 5 feet high but one is better than 6 feet. The Creelman Hybrid seed that I ordered this spring arrived early in June; I have just transplanted them into another flat and will give them considerable protection this winter. The tiny bulbs are are about the size of a small match head.

By Paul Kepner, Nutwood, Ohio

WANTS CAPSICUMS

Mrs. James E. Winfield of Painted Post, N: Y., writes as follows:

Received a sample copy of your Garden Magazine; I am delighted with it and enclose \$2:00 for a years subscription.

I do not know who asked you to do this for me, but I thank them:

I would like to have you try and locate, thru your magazine rare Capsicims, native of Mexico and Central America. I am a collector of these and am searching especially for the Black Mexican and Black Nubian Capsicum.

She asks for sample copies be sent to two of her friends, but Mrs. C. H. Morgan of Alameda, Calif:, is already a subscriber. The request for Argentine will be gladly attended to.

Mrs. Winfield mentions her Garden Club, The Homestead Garden Club, of Painted Post, yes, we would be pleased to send sample copies to each member:

LILIES NOT COMING UP!!

Each year along about June we hear about Lily bulbs not coming up. Out side of the fact that some may have been lost thru improper planting and by damage from various animales (We know of one case where the neighbor's dog dug up, and carried away, an entire years planting) the reason some do not show above ground, is natural; these appear the following year.

This is also one reason why you should never dig or hoe around your Lilies. Always hand weed and keep a good mulch on the surface.

October Garden Record

These two columns have been reserved for your own garden record for the month. Make

GARDEN MAGAZ be valuable for fu	lers that will be of value ZINE is designed to be un uture references. Indexes	e in your gardening operation useful next year as well as t s will be provided in later terest, especially descriptions	ns. The SAIER' his and copies wi issues so that
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RARE SHRUB AND TREE OFFER

Continued from Front Cover Page

-racemiflora microcarpa. Ea. \$1.00; 3-\$2.50 the An 8 foot species with pretty arching branches, flowering in May, in white clusters; berries are red. $(1\frac{1}{2}-2 \text{ feet})$.

-salicifolia. Each \$1.25; 3 for \$3.00
An invaluable evergreen, tall and graceful, carrying a heavy crop of red berries.

Zone VI. (2-2½ feet).

CYATHODES

All oranemntei shrubs from Australia. They are only suitable for Zone VII, the far South.

A Heath-like New Zealand shrub of decumbent habit, with hoary foliage. Fruits are white or red. Zone VII.

—robusta. Each \$1.50; 3 for \$3.75 A more erect growth and longer leaves. Zone VII.

DEUTZIA

A very ornamental group and the following four not commonly found in this country.

A beautiful July-blooming species with large pink tinted white flowers with reflexed petals, in 4 inch long panicles all alang the branches. (1-1½ feet).

–Monbrigii. Each \$1.25; 3 for \$3.00 Pretty, small, glistening white flowers in great profusion. Zone VI. (1-1 $\frac{1}{2}$ feet).

setchuensis corymbiflora. Each \$1.25;

Inumerable white star-like flowers in corymbose clusters; it is one of the best late summer shrubs. Zone VI. (1½-2 ft)

—Sieboldiana. Each \$1.25; 3 for \$3.00 A low shrub, 6 feet, with fragrant white flowers with bright orange anthers, (1-1½)

ONE EACH of the above for \$5.00

DIOSPYROS

Persimmon and suitable only for the

-Lotus. Each \$1.25; 3 for \$2.75 Date Plum. Grows to 40 feet; the leaves exude a heavy odor; fruits yellow turning black.

ELSCHOLTZIA

Stauntonii. Each \$1.25; 3 for \$3.00 A shrubby Labiata, 4-5 feet high, mint-scented and purplish pink flowers in pan-icles, blooming from August to October. From North China. (1½-2 feet).

EMBOTHRIUM

coccineum lanceolatum. The hardiest form of the incomparable Chilian Fire-bush. A slender, graceful tree covered with brilliant scarlet flowers in May. Zone VI. (6-9 inches).

EUCALYPTUS

Gum Tree. Not hardy in the North. Each \$1.50; 3 for \$3.25 -parvifolia.

The hardiest species. A very handsome tree, not found in the U. S. to our knowledge. Zone VI. $(2-2\frac{1}{2}$ feet).

EUONYMUS

Spindle Tree. They are very ornamental shrubs or trees and hardy in the North with but a few exceptions.

—Bungeanus. Each \$1.50; 3 for \$3.00
Tall slender shrubs to 15 feet with attractive cream-colored, pink tinted fruits. $(1-1\frac{1}{2}$ feet).

A semi-evergreen shrub to 12 feet from the Himalayas. Capsules are yellow with scarlet seeds. Zone VI. (1-1½ feet).

EUPTELIA

Asian shrubs hardy up to Michigan.

—Franchetii. Each \$1.75; 3 for \$3.25

A large shrub or small tree of great interest. It is covered in the spring with clusters of red anthers. (2-2½ feet).

polyandra. Each \$1.50; 3 for \$3.00 Similiar but notable for the color of its young shoots and autumn leaves. (2-2½ ft)

ONE EACH of above two species \$3.00

MAGNOLIA HIGHDOWNENSIS

This splendid hybrid, of which the original plant is in Col. Stern's famous Sussex Garden (England), is an ideal garden shruk of rounded habit and as high as 10 feet. The large fragrant flowers are bowl-shaped, waxy in texture and pure white, with central ring of rosy red anthers; they are open during May and June. The beautiful Magnolia breeds true from seed and the stock offered here was raised from seed supplied by Col. Sterns. We have only a limited number of plants to offer and a limited number of plants to offer and the opportunity to secure one of these lovely Magnolias is rare. (1-1½ feet).

EACH \$3.50; 2 for \$6.00

EXOCHORDA

The Pearl Bushes are among the inist outstanding and beautiful of spring flowering shrubs. Very ornamental, Spirealike and hardy in the North.

Giraldii Wilsonii. Each \$1.25; 3 for \$3.00 Large snow-white flowers, 2 inches aross, covering its arching branches.

emosa, Each \$1.25; 3 for \$3.00 magnificent, large flowers -racemosa. ent, large flowered species, inches across; grows to 10 A magnificent, the flowers 2 inch feet. $(1\frac{1}{2}-2 \text{ feet})$.

serratifolia. Each \$2.00: 3 for \$4.00 The prettiest of all the Exochordas. It is from Manchuria and forms a well shaped bush about 8 feet high and in the spring its slender branches are wreathed from end to end with lovely, 1-1½ inch wide, glistening white flowers. (1½-2 feet).

ONE EACH of above 3 species for \$4.00

FATSHEDERA

—Lizei. Each \$1.50; 3 for \$3.00 A remarkable hybrid between the Irish Ivy, Hedera Helix, and the Japanese Aralia, Fatsia japonica. A very pretty foliage shrub. Zone VII. $(1\frac{1}{2}-2 \text{ feet})$.

FUCHSIA

-magellanica versicolor. Each \$1.50 A rare form with gray-green leaves, variegated pink, crimson and cream; grows to 15 feet when trained on walls. Zone VII.

GAULTHERIA

These are all tender shrubs suitable for the far South. Moist sandy or peaty soils and part shade. The three species are rare in this country.

-Forrestii. Each \$2.00; 3 for \$5.00 Rremarkable for its lovely dark porcelain-blue berries; shrub 2-3 feet high. Zone VII. (6-9 inches).

Each \$2.00; 3 for \$5.00 ---Hookeri. A low spreading shrub with attractive foliage; berries dark blue. Zone VII. A creeping

shrub with bright green leaves and large white fruits. (4-6 inches).

ONE EACH of above 3 species for \$5.90

HYPERICUM

St John's Wort. They are all very ornamental, most are hardy up to Michigan. The three species offered here are all rare and magnificent plants and to our knowledge, not grown or offered in this country. We only have a limited number to offer this year.

Each \$2.00; 3 for \$5.00 -konyichense.

A rare Chinese shrub to 4 feet with beautiful 2 inch flowers of golden yellow freely borne from June to October. (9-12")

Each \$2.00: 3 for \$5.00 -penduliflorum. Large flowers with conspicuous stamens, a graceful shrub of 6 feet and a continuous bloomer. (1½-2 feet).

-Rowallane Hybrid. Each \$2.50; 3 for \$6.00 A magnificent plant. The flowers are bowl-shape, a rich golden yellow, 3 inches across. Zone VII. $(1\frac{1}{2}-2$ feet).

ILLICIUM

Each \$2.00; 3 for \$5.00 —anisatum. Aromatic evergreen, large shrub related the Magnolia. Has pale yellow flowers. to the Magnolia. Has Zone VI. (1½-2 feet.

Each \$2.00 -floridanum.

A shrub to 10 feet with brownish maroon flowers, 2 inches across. Zone VII. $(1-1\frac{1}{2})$

KOELREUTHERIA

Pride of India.

-formosana. Each \$2.00

A tree new to cultivation from Formosa and suitable only for Zone VII. (1½-2 ft).

LONICERA

-Maackii podocarpa. Each \$1.00; 3-\$2.75 A graceful shrub to 10 feet with arching branches that are laden with yellowish white flowers and bright red berries. (1½-2 feet).

OSMANTHUS

Siphonosmanthus.

Each \$2.00; 3 for \$5.00 -Delavayi. One of China's gems; a very graceful small leaved species, shrubby and bearing masses of fragrant white flowers in the spring. Zone VII. (6-3 inches).

OSMAREA

Hybrid between Osmanthus and Philly-

—Burkwoodii. Evergreen shrub with dark green and shining leaves and fragrant ivory-white flowers in April. Zone VI. (9-12 inches).

OSTEOMELES

-Schwerinae microphylla. A nice 6 foot shrub with elegant branches clad with leaves like tiny fern-fronds; pretty Hawthorne-like flowers and berries. pretty Hawthorne-like Zone VI. (6-9 inches).

PAEONIA

—lutea Sherriff's Variety. Each \$3.00
Buttercup-yellow tree Paeony with very handsome foliage. A superb variety greatly superior to the type. (6-9 inches).

Continued on Back Cover

PIONEER SEED COMPANY - DIMONDALE, MICH.

SOME RARE IMPORTED SHRUBS

Continued from Inside Back Cover

HALIMIOCISTUS

Wintonensis.

EACH \$2.00

A lovely bigeneric hybrid raised in England. The flowers are 2 inches across, pearly white, beautifully centered with yellow and crimson-maroon. Zone VII.

PEROVSKIA

—hybrida. Each \$1.75; 3 for \$4.00 An ideal hybrid for late summer. Deeply cut gray-green foliage and with very long spikes of lavender-blue flowers. Zone VI. (1-1½ feet).

PHILESIA

A dwarf shrubby Lapageria with rosy red 2 inch nodding flowers. They require peaty soil, partial shade and are sometimes grown under glass.

PHLOMIS

fruticosa. Each \$1.00; 3 for \$2.50 Jerusalem Sage. Large bright yellow owers throughout the summer. Zone fruticosa. flowers (9-12 inches).

-prostrata.
Intricately branched shrublet with white baphne-like flowers. Rare. Zone VII. Each \$1.75 Daphne-like

PTEROSTYRAX

Epaulette Tree.

Each \$2.00 —nispida. Each \$2.00 Tall Japanese shrub related to Halesia Elegant panicles of fragrant, white flowers in the summer; hardy in the North. (1-1½ feet). -hispida.

—japonica Each \$2.00; 2 for \$3.00 A small rare shrub from New Zealand; The Japanese Pogoda Tree. Hardy in Howers. Zone VII. (9-12 inches).

—prostrate. Each \$2.00 A New Zealand shrub with tortuous, interlacing branches and golden yellow flowers. Zone VII. (2-2½ feet.

SORBUS

Each \$1.50 -rufo-ferruginea. A rare Japanese Mountain Ash with attractive red fruits. (1-11/2 feet).

A rare graceful, small round-headed tree with dark green, fern-like foliage. Fruits are white. Both species are not grown in this country to our knowledge.

STEWARTIA

Each \$2.75

This superb species is very free flowering and gives brilliant autumn colors. $(1-1)_2$ feet).

STYRAX

Each \$1.75; 3 for \$4.00 A charming introduction from China. Forms a dense, small shrub to 8 feet, flowering profusely. Zone VII. (9-12 in.)

Where no mention is made as to hard where no mention is made as to hard-iness, it can be assumed that the plant can be grown in Michigan at least.....Zone VII, is in the far South and Southern California and should be considered as near frost proof.

zones will be shown on a map

These zones will be shown on a map in a later issue.

May we tall your attention again to the necessity of early orders on these special offers. The plants listed are all hard to find items, and the stocks in every case are limited and to add to this, is the difficulties of importation, therefore orders should reach us by the end of the year at the very latest and even then, available stocks may be sold on many kinds.

-microphylla superba. A very pretty and rare shrub, with bright pink flowers in lateral panicles. $(1\frac{1}{2}-2 \text{ feet.})$

VACCINEUM

-Arciostaphylos Each \$1.50; 3 for \$4.00

An attractively fall-colored large bush, to 10 feet high, and not grown in this country to our knowledge. (9-12 inches). Each \$1.50; 3 for \$4.00 -cylindraceum. A very rare shrub, characterised by its cylindrical, blue-black berries. (6-9 in.) -padifolium. Each \$1.50; 3 for \$4.00

A large shrub with waxy, yellow flowers, tinged purple, and followed by dark blue berries; rare in this country. Zone VII. (9-12 inches).

VERONICA

Each \$1.50; 3 for \$3.00 -albicans.

(Hibe albicans). A dense, rounded, glaucous shrub, 2 feet high, with white flowers in many flowered racemes. Zone VII. (9-12 inches).

-Aoira. Each \$1.50: 3 for \$3.00

-betulifolium. Each \$1.75; 3 for \$4.00 A tall growing shrub, the long branches of which are bent over with the weight of bunches of bright red berries. $(1-1\frac{1}{2} ft)$. Each \$1.75; 3 for \$4.00

A 3 foot evergreen shrub with rounded head and producing wonderful bright tur-quoise-blue berries. Zone VII. (6-9 in.)

hupehense. Each \$1.50; 3 for \$3.00 A medium sized Chinese shrub growing to 5 feet, bearing bright red berries. $(1-1\frac{1}{2})$ -Sargentii. Each \$1.00; 3 for \$2.00

An Asiatic species resembling V. Opulus. $(1-1\frac{1}{2}$ feet).

Each \$1.50; 3-\$3.00; 10-\$9.00 -setigerum.

—setigerum. Each \$1.50; 3-\$3.00; 10-\$9.00

Where a bold effect is desired, this Chinese shrub will provide it. Forming an erect-branched specimen to 12 feet high, it cannot fail to be strikingly colorful when laden with its glowing red, egg-shaped berries, each nearly ½ inch iong. The leaves are used by the monks of Mount Omei as a kind of tea. This should also be an ideal species to grow in large groups for bird shelter and food. Those wishing them in quantity, should write for special prices, while our stock lasts.

WEIGELIA

—florida folius purpureis. Each \$2.00 A rare and attractive 8 foot shrub with purple foliage and pink flowers. (1½-2 ft)

ZANTHOXYLUM

Aromatic shrub or small tree, to 20 feet, having glossy leaves and red fruits. This Chinese relative of the "Prickly Ash" or "Toothache Tree", is very handsome and conspicuous on account of its shining leaves. (1-1½ feet).

PIERIS

—Forrestii. Each \$3.00
An astoundingly striking shrub, the young growth being glowing scarlet and appearing at the same time as the masses of waxy white flowers. A rare ornamental shrub. (9-15 inches).

ENGLISH CLEMATIS VINES

After the Rose, the Clematis stands unrivalled for effectiveness and adaptability for most purposes of garden decoration. This remark applies particularly to the large-flowered hybrids listed below, which, being less easily established than the species, require and fully deserve more care in the selection of the site and preparation of the soil where it is proposed to plant them. They should be so placed that their roots are shaded from the direct rays of the sun, and be given good loamy soil with which well rotted manure and lime in some form have been mixed. Good drainage is essential. After the Rose, the Clematis stands

The varieties of the Florida and Patens sections flower on the previous year's shoots, and should therefore be pruned immediately after flowering. The Lanuginosa section may also be treated in this way, or alternatively be pruned hard in spring, as is best for the other sections, to defer flowering until summer and autumn. Hard pruning means cutting back young shoots to within six inches of older wood.

The letters in brackets following the names indicate the sections to which the varieties belong viz.: F—Florida, J—Jackmanii, L—Lanuginosa, P—P at ens. T—Texensis, (coccinea), V—Viticella.

PRICE: Each, \$1.50; 3 for \$4.00; 10- \$12.00.

ASCOTIENSIS (V). Azure blue.

BEAUTY OF WORCESTER (L). Bluish violet, with conspicuous white stamens. Occasionally produces double flowers.

BELLE OF WOKING (F). Pale mauve, double flowers.

COMTESSE de BOUCHARD (J). A beautiful soft rosc-pink variety.

CRIMSON KING (L). Bright rose-red. DANIEL DERONDA (L). Deep violet-blue. DUCHESS of ALBANY (T). Bright rich pink, shading to lilac-pink at the edges.

DUCHESS of double white. of EDINBURGH (F). Large

DUCHESS of **SUTHERLAND** (V). Petunia with darker berries.

ERNEST MARKHAM (V). Petunia re with a velvety sheen.

Clematis List Continued on Page 154

PIONEER SEED COMPANY - DIMONDALE, MICH.

GARDEN MAGAZINE

MANUAL OF RATE FLOWERS, THEIR SELECTION AND CULTURE



Vol. 2, No. 17 DECEMBER, 1951 25 Cents

The George Russell Edition Originator of Famed Russell Lupin

SPECIAL OFFER IN RARE SHRUBS

EDDY.

AZALEA Each: \$3.00: 2 for \$5.00

A dwarf evergreen variety that is outstanding, even in vast collections. The flowers are of an intense Indian-red shade and have prettily undulated lobes; this is a scarce variety and few if any are grown in this country. (8-12 inches)

EXBURY HYBRIDS. Each, \$2.00; 5-\$9.00

—EXBURY HYBRIDS. Each, \$2.00; 5-\$9.00

These are the finest hardy Azaleas in the world; they are from the world famous gardens at Exbury, England of the late Lionel de Rothschild; they are far superior to any other strain. Their magnificent flower trusses are in glorious shades of cream, yellow, orange, apricot, flame, pink, rose, crimson and scarlet. The plants are of robust habit, reaching a neight of 5-7 feet. Thiis is a rare opportunity to import some or these beautiful Azaleas. (9-12 in.)

BROUSSONETIA

Each \$1.75; 2 for \$3.00 Paper Mulberry. Showy orange red fruits, hardy in the Central States, and with protection, in the North. Seldom offered for sale. Zone VII. (2-2½ feet).

CAESALPINA

-JAPONICA. Each \$1.90; 2 for \$3.00 A magnificent shrub of uncommon ap-pearance; leaves Mimosa-like and the flowers a beautiful bright yellow. Zone VII.

TONRNEFORTII. Each \$1.00; 3-\$2.50 small tree growing to 20 feet with shed leaves and reddish yellow ber-A sma ries. $(2-2\frac{1}{2})$.

CERATOSTIGMA

-WILLMOTTIANUM. Each \$1.50; 3-\$2.75 A rich blue shrubby Plumbago, growing to 5 feet; flowers from July to November. to 5 feet; Zone VII.

CERCIS

-RACEMOSA. Each \$2.00: 2 for \$3.25

This was considered by the late Dr. E. H. Wilson to be one of the very best and most beautiful flowering trees he introduced from China. This very distinct Redbud grows to 20-30 feet high and its rose colored flowers are carried in racemes of as many as 30-40; followed by pods 4" long. 1-11/2 feet).

CISTIS

Very desirable rock garden plants; well drained limestone soils in sunny locations. They will not stand much frost.

Huge white flowers with central ring of erimson blotches. Zone VII.

—Corporational Corporation Corpor

Each \$1.00; 5 for \$4.00 -corbariensis. Pure white, buds crimson; zone VI.

—populifolius lasiocalyx. Each \$1.00; 5-\$4.00 Large leaves and white flowers with waxy petals: zone VII.

Each \$1.00: 5 for \$4.00 -pulverulentus. Vivid rose-pink flowers and gray foliage; zone VII.

Silver Pink. Each \$1.00: 5 for \$4.00 A lovely hybrid raised in England, with large clear silvery pink flowers; zone VI. 5 for \$4.00; 10-\$7.75 Cistus Collection.

One each of the above five kinds.

All items offered here are for Spring del- -Fargesii. ivery, FOB Dimondale, Mich., (Express charges collect). Orders must be placed as soon as possible as most items listed here are imported.

In all cases the plants offered are in transplanting sizes and where we are sure this is given in (). Where no mention is made of hardiness, it may be assumed that the plant is hardy at least as far north as Michigan.

The Zone figures as given represent those hardy in the Southern States, as Zone VI. and Zone VII, represents the far South and Southern California.

A Zone map of North America will be published in the December issue.

COTONEASTER WARDII

Named in honor of Capt. Kingdon Named in nonor of Capt. Ringdon Ward, one of the freatest of all plant collectors, by whom it was introduced from Tibet. This highly ornamental shrub, which grows 6-8 feet high, is one of the very showiest evergreens, always conspicuous on account of the whiteness of the shoots and undersides of the leaves, which are glossy above and provide an admirable back ground for the masses of orange-red berries with which it is aglow during winter. Zone VI. $(1\frac{1}{2}-2$ feet).

Each \$2.50; 3 for \$3.75

CLADOTHAMNUS

-pyrolaeflorus. Each \$1.25 A very interesting plant of uncommon appearance; flowers pink and yellow tinted; 1 inch across; grows to 6 feet; a very hardy diciduous shrub

CLERODENDRON

-trichotomum Fargesii. Each \$1.25; 2-\$2.25
A beautiful shrub, to 10 feet, hardy in the North; flowers white, fragrant, followed by wonderful blue berries with crimson

CLETHRA

One each of 4 following \$7.50 -barbinervis. Each \$2.00

Each \$2.00 a magnificent shrub for the racemes many flowered; Zone VII. South:

May we call your attention again to the necessity of ordering early on the special offers made here. They represent RARE They represent RARE and HARD-TO-FIND shrubs and trees, and the available stocks are very limited are also imported items and this will require orders to be in before the first of the year; even then, available stocks may be sold. ORDER THESE RARE PLANTS

Chinese species with long racemes of white fragrant flowers; grows to 12 feet.

—monostachya. Each \$3.00

A lovely new species of the most beautiful of late flowering shrubs; Zone VII.

(9-12 inches).

CORNUS

Dogwood.

—macrophylla. Each \$1.50; 3 for \$3.25
A handsome Chinese species, large leaved and creamy flowers in large panicle-like cymes, 6 inches across, followed by bluish black berries; Zone VI.

COTONEASTER

They are showy shrubs and highly ornamental on account of their pretty leaves and showy berries. Unfortunately some are not hardy in the far North.

acutifolia villosula. Each \$1.50; 3-\$3.00 Brilliantly colored in the fall; leaves glossy, berries black; pinkish flowers in clusters; to 12 feet. $(1\frac{1}{2}-2$ feet).

Each \$1.50; 3 for \$3.00 amoena.

This is a very pretty Chinese evergreen shrub to 5 feet; flowers pinkish, in clusters followed by orange-red fruits. (1-11/2 ft) Each \$1.50; 3 for \$3.00 -bullata.

Another pretty Chinese species with pinkish flowers in clusters; berries bright red and cherry-like; leaves large and corrugated. 1½-2 feet).

-—floribunda. Each \$1.50; 3-\$3.00 Leaves and berry clusters of this form are larger.

—Cooperi. Each \$1.50; 3 for \$3.00 A rare tall shrub bearing brilliant red fruits in the fall; Zone VI. (1½-2 feet) Each \$1.50; 3 Each \$1.75; 3 for \$3.25

Lacn \$1.75; 3 for \$3.25 A graceful small leaved shrub with spreading, arching branches; it is very conspicuous, when in flower and berry. (1-1½ feet).

—Dielsiana. Each \$1.50; 3 for \$3.00 An elegant 8 foot Chinese shrub with long arching branches, crowded with scarlet berries and brilliantly colored leaves in the fall.

Each \$1.75; 3 for \$3.50 -Harroviana. A graceful Chinese, 6 foot, evergreen shrub; flowers white in dense clusters, 1½ inches across; berries red; Zone VI. (1½-2) evergreen

Each \$1.50; 3 for \$3.50 -hebephylla. Long arching branches carrying rounded leathery leaves and dark red berries; flowers are white and in corymbs. Zone VI. (1-1½ feet)

Heneryiana. Each \$1.00; 3 for \$2.50 A semi-evergreen shrub from China, to 12 feet, with long dark green, glossy green leaves and white flowers in large clusters, followed by dark red berries. An exceptional variety for zone VI. (1-1½ feet).

—lactea. Each \$1.25; 3 for \$3.00 A large, highly ornamental semi-evergreen shrub to 10 feet, from China, with handsome oval leathery leaves, grayish beneath; flowers are white in corymbs, two inches across, followed by large clusters of red berries, carried into winter. Zone VI. 114 feet) $(1-1)_{2}$ feet).

-monpinensis. Each \$1.00,
A large 15 foot shrub similiar Each \$1.00; 3 for \$2.75 A large 15 foot shrub similiar Bullata but with black fruits; netection in the North. (1½-2 feet).

obscura. Each \$1.00; 3 for \$2.75 The leaves on this 15 foot shrub are yellowish gray beneath; flowers are pinkish and in short clusters, berries dark red.

Continued on Inside of Back Cover

PIONEER SEED COMPANY - DIMONDALE, MICH.

An Adventure in Growing Crinums

Perhaps I should lable this, "Adventures with Crinums." The word "adventure" well describes the activities of a plant lover in pursuit of his favorite occupation. The word Crinum comes from the Greek word krinon, meaning lily, but from the time of Carl Linnaeus, it has been known that they are Amaryliads, and not Lilies. Due to the lily-like form and appearance, to many they are still Crinum Lilies.

The first time I ever saw or even heard of a Crinum was about 50 years ago. One of my university professors, Dr. S. Williston, a very famous biologist and then at Kansas University, learning of my interest in bulbs, invited me to his home and gave me two bulbs of Crinum Moorei.

Later, when we had moved to California in 1905, I saw some large bulbous plants in many yards. For some time I wondered what they were. I finally decided they were Crimums. I had already gotten a few;

By Cecil Houdyshel

duced. I have not always kept a written record of crosses and when done they may be lost. If my memory is correct the seed parent was C. Cecil Houdyshel and the pollen parent, J. C. Harvey. So far as I know this was the first cross ever made between two hybrids as hybrid Crinums are usually sterile. This Crinum contains C. Moorei in its ancestry on both sides and strongly resembles C. Moorei except in the shape of its flowers. The flowers are definately not companulate like those of C. Moorei.

First Hybrid to Seed

This hybrid is the first that bears seed freely and this fact raised my hopes. Here I had a cross between two hybrids, probably the first ever made, and it produced abundant crops of seed every year.

Pollen from Ellen Bousanquet, and from

every hybrid available, was used. The flowers were first emasculated before their pollen ripened; always seeds were set and ripened. These were planted and grown to flowering size; their seed cross-pollinated and raised. At least four generations of seedlings descended from C. Virginia Lee but her greatgreat-grand children are still Virginia Lees with variations in color which in no way resemble the color of their pollen parent. A white one was named Gordon Wayne. It

C. Gordon Wayne Crinum is evident that this Crinum cannot be crossed. When emasculated and other pollen used, the only effect is to stimulate parthenogenetic reproduction, a phenomenon not unknown among plants.

My hope was for a race of Crinum hybrids that bore seed freely and crossed easily. In that way, the breeding of Crinums would soon result in great improvements. This was a great disappointment; for many

vears. I puit breeding them.

C. Cecil

few seed,

flowers

few seed, aw flowers, a large lonly reowing this e ni order di, year a-This year cil Houdy-p wine-red results be the Virgins, no one

emember is stream-side; been distinct the world ocean curke e stream; h moisture, ade of trees must have e. They like and an acid soils, some te chlorotic y die. This

is probably not a mosaic disease as I first supposed but rather a food deficiency. Very likely some of the food salts they need do not ionize in an alkaline solution. The remedy is to plant the less tolerant kinds

in soil made acid by the addition of a large quanty of sphagnum moss, peat or oak leaf mould.

If the soil be sandy, it will also help I have lost a number of fine plants because of alkaline soil. Among these, most of our C. Edmund Sturtevant, and again by a freeze when some of those remaining were killed along with most of our White Queen in storage trays out doors.

I had long known that Crinum seed should be planted on top of the ground. Seed of Clivias, Nerines, Brunsvigias, Haemanthus and others of a turgid nature also do better planted thus. These seed posesss photosynthesis, similiar to that of foliage and need light. This was discovered by a student at Brigham Young University.

From my point of view, every amateur gardener should experiment in breeding plants. One English clock maker made his

Continued on Page 152

SEED CATALOG

We send you this copy of SAIER'S GARDEN MAGAZINE, in which we are listing all of our seeds; if you should wish the magazine every month, the present subscription price is \$2.00 per year.

PIONEER SEED COMPANY

Dimondale, Michigan

al bulbs and after Mr. Burbank's ucaun, this Crinum was introduced by a former employee as White Queen, a name it richly deserves.

About 1914, after moving to our present La Verne ranch, I advertised J. C. Harvey in the Los Angeles Times garden magazine and received an inquiry from Mr. Edmund Sturtevant of Hollywood who told me he had known the old pioneer California horticulturist, J. C. Harvey, and would like to get a bulb of his Crinum...I replied by sending him the largest bulb I could find. gratis; I was then invited to visit him and see his Crinums, which of course I did.

Mr. Sturtevant, I found, was a very old and frail man. He had a beautiful home and large grounds and had gained much fame as a grower and breeder of Water Lilies in the East and Crinums were only a hobby. I received from him, several of his hybrids and one, a cross of C. Asiaticum x C. Moorei proved to be a most valuable hybrid, which I later named C. Edmund

Sturtevant. This Crinum is described and illustrated on pages 257-259 of Vol.II, 1944 Herbertia. One of his former employees had also placed his own name on an identical hybrid.

Probably in the 20's I raised a hybrid which was named Virginia Lee when intro-



The Purple Fringe Bush

George Russell Passes Away

We are very sorry to hear in today's mail of the death of George Russell, Mr. Russell will be known for his improvement of the Lupin and it was our intention to have his picture and something on his work for our December issue.

Mr. Russell was a plain gardener, very reserved, and very devoted to his work.

Many, many thousands of flower growers have planted and grown the Russell strain of the perennial Lupin, but I am afraid only a very few ever knew of the originator of the beautiful Russell Lupin. It was our special wish to give space to this wonderful man, and when he was alive. We have pictures now in the mail, which we shall publish

Continued on Page 156

SPECIAL OFFER IN RARE SHRUBS

EDDY.

AZALEA Each: \$3.00: 2 for \$5.00

A dwarf evergreen variety that is outstanding, even in vast collections. The flowers are of an intense Indian-red shade and have prettily undulated lobes; this is a scarce variety and few if any are grown in this country. (8-12 inches)

EXBURY HYBRIDS. Each, \$2.00; 5-\$9.00 -EXBURY HYBRIDS. Each, \$2.00; 5-\$9.00
These are the finest hardy Azaleas in the world; they are from the world famous gardens at Exbury, England of the late Lionel de Rothschild; they are far superior to any other strain. Their magnificent flower trusses are in glorious shades of cream, yellow, orange, apricot, flame, pink, rose, crimson and scarlet. The plants are of robust habit, reaching a neight of 5-7 feet. This is a rare opportunity to import some or these beautiful Azaleas (9-12 in.)

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-Fargesii. Chinese species with long racemes white fragrant flowers; grows to 12 feet. racemes of

—monostachya. Each \$3.00
A lovely new species of the most beautiful of late flowering shrubs; Zone VII.

(9-12 inches).

CORNUS

Dogwood.

—macrophylla. Each \$1.50; 3 for \$3.25 A handsome Chinese species, large leaved and creamy flowers in large panicle-like cymes, 6 inches across, followed by bluish black berries; Zone VI.

COTONEASTER

They are showy shrubs and highly ornamental on account of their pretty leaves and showy berries. Unfortunately some are not hardy in the far North.

acutifolia villosula. Each \$1.50; 3-\$3.00

-papyı Pape: fruits

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Zone

-RAC

This Wilson beautif grows

ed flowers are carried in faccines of an many as 30-40; followed by pods 4" long.

CISTIS

Very desirable rock garden plants; well drained limestone soils in sunny locations. They will not stand much frost.

-Aquilari maculata. Each \$1.00; 5-\$4.00 Huge white flowers with central ring of crimson blotches. Zone VII.

Each \$1.00; 5 for \$4.00 -corbariensis. Pure white, buds crimson; zone VI.

—populifolius lasiocalyx. Each \$1.00; 5-\$4.00 Large leaves and white flowers with waxy petals; zone VII.

Each \$1.00; 5 for \$4.00 -pulverulentus. Vivid rose-pink flowers and gray foliage; zone VII.

-Silver Pink. Each \$1.00; 5 for \$4.00 A lovely hybrid raised in England, with large clear silvery pink flowers; zone VI. 5 for \$4.00; 10-\$7.75 -Cistus Collection. One each of the above five kinds.

the North; flowers white, fragrant, followed by wonderful blue berries with crimson calyces. (2-2½ feet).

CLETHRA

One each of 4 following \$7.50 Has very long racemes of fragrant flowers; grows to 30 feet.

Each \$2.00

-Delavayi. racemes many flowered; Zone VII. magnificent shrub South:

May we call your attention again to the necessity of ordering early on the special offers made here. They represent RARE and HARD-TO-FIND shrubs and trees, and the available stocks are very limited are also imported items and this will require orders to be in before the first of the year; even then, available stocks may be ORDER THESE RARE PLANTS sold.

ers are white and in corymbs. Zone VI. ers are wh (1-1½ feet)

Heneryiana. Each \$1.00; 3 for \$2.50
A semi-evergreen shrub from China, to 12 feet, with long dark green, glossy green leaves and white flowers in large clusters, followed by dark red berries. An exceptional variety for zone VI. (1-1½ feet).

— lactea. Each \$1.25; 3 for \$3.00 A large, highly ornamental semi-evergreen shrub to 10 feet, from China, with handsome oval leathery leaves, grayish beneath; flowers are white in corymbs, two inches across, followed by large clusters of red berries, carried into winter. Zone VI. (1-1½ feet).

—monpinensis. Each \$1.00; 3 for \$2.75
A large 15 foot shrub similiar to C.
Bullata but with black fruits; needs protection in the North. (1½-2 feet).

obscura. Each \$1.00; 3 for \$2.75 The leaves on this 15 foot shrub are yellowish gray beneath; flowers are pinkish short clusters, berries dark and in

Continued on Inside of Back Cover

PIONEER SEED COMPANY - DIMONDALE, MICH.

An Adventure in Growing Crinums

Perhaps I should lable this, "Adventures with Crinums." The word "adventure" well describes the activities of a plant lover in pursuit of his favorite occupation. The word Crinum comes from the Greek word krinon, meaning lily, but from the time of Carl Linnaeus, it has been known that they are Amaryliads, and not Lilies. Due to the lily-like form and appearance, to many they are still Crinum Lilies.

The first time I ever saw or even heard of a Crinum was about 50 years ago. One of my university professors, Dr. S. Williston, a very famous biologist and then at Kansas University, learning of my interest in bulbs, invited me to his home and gave me two bulbs of Crinum Moorei.

Later, when we had moved to California in 1905, I saw some large bulbous plants in many yards. For some time I wondered what they were. I finally decided they were Crinums. I had already gotten a few; they were mostly what were then called C. capense, later C. longifolia, but now C. bulb-ispermum. Others were C. Moorei.

In 1910 I imported two varieties of C. Powelli; a little later I tried to cross C. bulbispermum with Amaryllis Johnsonii and found what I should already have known, that such a cross is impossible. In about 1912 I placed pollen of C. Moorei on the stigmas of C. bulbispermum flowers. This was the reciprocal of the cross which produced C. Powelli, as in this, the seed parent was C. bulbispurmum, and C. Moorei was the seed parent used to produce the C. Powelli varieties. From this cross, about 600 seedlings were produced, one of which became C. Cecil Houdyshel. From its seed parent, it inherited the trait of blooming thruout the spring, summer and fall, a trait not possessed by the Powelli varieties.

Luther Burbank's Hybrids
In 1910-11, I was principal of Carson City
High School and the following year, Supt.
of Schools at Virginia City, Nevada. On
trips back to my home in Pomona, I frequently visited Luther Burbank at Santa Rosa.
He had a very, thick row of Crinums which
he called Burbank Hybrids, but they appeared to be identical. I brought home several bulbs and after Mr. Burbank's death,
this Crinum was introduced by a former
employee as White Queen, a name it richly
deserves.

About 1914, after moving to our present La Verne ranch, I advertised J. C. Harvey in the Los Angeles Times garden magazine and received an inquiry from Mr. Edmund Sturtevant of Hollywood who told me he had known the old pioneer California horticulturist, J. C. Harvey, and would like to get a bulb of his Crinum..I replied by sending him the largest bulb I could find. gratis; I was then invited to visit him and see his Crinums, which of course I did.

Mr. Sturtevant, I found, was a very old and frail man. He had a beautiful home and large grounds and had gained much fame as a grower and breeder of Water Lilies in the East and Crinums were only a hobby. I received from him, several of his hybrids and one, a cross of C. Asiaticum x C. Moorei proved to be a most valuable hybrid, which I later named C. Edmund Sturtevant. This Crinum is described and illustrated on pages 257-259 of Vol.II, 1944 Herbertia. One of his former employees had also placed his own name on an identical hybrid.

Probably in the 20's I raised a hybrid which was named Virginia Lee when intro-

By Cecil Houdyshel

duced. I have not always kept a written record of crosses and when done they may be lost. If my memory is correct the seed parent was C. Cecil Houdyshel and the pollen parent, J. C. Harvey. So far as I know this was the first cross ever made between two hybrids as hybrid Crinums are usually sterile. This Crinum contains C. Moorei in its ancestry on both sides and strongly resembles C. Moorei except in the shape of its flowers. The flowers are definately not companulate like those of C. Moorei.

First Hybrid to Seed

This hybrid is the first that bears seed freely and this fact raised my hopes. Here I had a cross between two hybrids, probably the first ever made, and it produced abundant crops of seed every year.

Pollen from Ellen Bousanquet, and from



The Purple Fringe Bush

George Russell Passes Away

We are very sorry to hear in today's mail of the death of George Russell,. Mr. Russell will be known for his improvement of the Lupin and it was our intention to have his picture and something on his work for our December issue.

Mr. Russell was a plain gardener, very reserved, and very devoted to his work.

Many, many thousands of flower growers have planted and grown the Russell strain of the perennial Lupin, but I am afraid only a very few ever knew of the originator of the beautiful Russell Lupin. It was our special wish to give space to this wonderful man, and when he was alive. We have pictures now in the mail, which we shall publish

Continued on Page 156

every hybrid available, was used. The flowers were first emasculated before their pollen ripened; always seeds were set and ripened. These were planted and grown to flowering size; their seed cross-pollinated and raised. At least four generations of seedlings descended from C. Virginia Lee but her great-great-grand children are still Virginia Lees with variations in color which in no way resemble the color of their pollen parent. A white one was named Gordon Wayne. It

C. Gordon Wayne Crinum is evident that this Crinum cannot be crossed. When emasculated and other pollen used, the only effect is to stimulate parthenogenetic reproduction, a phenomenon not unknown among plants.

My hope was for a race of Crinum hybrids that bore seed freely and crossed easily. In that way, the breeding of Crinums' would soon result in great improvements. This was a great disappointment; for many

years, I puit breeding them.

Last year, since C. Cecil Houdyshel bears a few seed, I pollinated a few flowers by C. Yemense, a large white; on e seed only resulted. I am growing this in the greenhouse ni order to get continual, year around growth. This year have crossed Cecil Houdyshel with a deep wine-red hybrid; whether results be the same as with the Virginia Lee seedlings, no one knows.

One thing to remember is that they are stream-side plants and have been distributed all over the world by streams and ocean currents. They like stream sides and enough moisture. They like the shade of trees and C. Moorei must have nearly tall shade. They like good drainage and an acid soil; in alkaline soils, some varieties become chlorotic and finally may die. This is probably not a mosaic disease as I first supposed but rather a food deficiency. Very likely some of the food salts they need do not ionize in an alkaline solution. The remedy is to plant the less tolerant kinds

in soil made acid by the addition of a large quanty of sphagnum moss, peat or oak leaf mould.

If the soil be sandy, it will also help I have lost a number of fine plants because of alkaline soil. Among these, most of our C. Edmund Sturtevant, and again by a freeze when some of those remaining were killed along with most of our White Queen in storage trays out doors.

I had long known that Crinum seed should be planted on top of the ground. Seed of Clivias, Nerines, Brunsvigias, Haemanthus and others of a turgid nature also do better planted thus. These seed posess photosynthesis, similiar to that of foliage and need light. This was discovered by a student at Brigham Young University.

From my point of view, every amateur gardener should experiment in breeding plants. One English clock maker made his

Continued on Page 152

Cold Stratification of Tree and Shrub Seeds

In this issue and during the fall months. seeds of woody plants, (shrubs and trees) are in order. The handling of this class of seed usually is different than growing Petunias or Marigolds and many a purchase has been made of shrub and trees seed which we would not be surprised, never produced a seedling, all due to the lack of experience and knowledge on the part of the purchaser.

A few years ago we had many wholesale orders from a firm, for Ilex seed. To germinate this type of seed, requires much more than merely covering up the seed in a seed flat. We doubt if there were many seedlings grown from all this seed.

Now, it would be impossible for any seed firm to go to the expense of printing detailed instructions for each species. To give cultural direction on the common flowers such as Pansy, Calliopsis, etc., is a simple matter. To do so on Lilies still would not be so difficult but in the case of woody plants and all of the alpine flowers, orchids and many others, the instructions could run into books.

Germination Problems to be Discussed

All these problems will be discussed in our columns, in issue after issue, and the articles will be timed to meet the questions most likely to be raised, as different problems present themselves.

Many seeds, especially in shrubs and trees, have a dormant period, when it is impossible to get them to germinate. One must know how to over come these problems if he expects to get germination satisfact-

Different species, even, will require a different treatment and much of this variation is caused by the different climates where the species originately originated.

Usually, nature ripens the seed late in the season and as it is best that nothing should happen to cause the seed to germinate before spring, there has been an internal dormancy established, thus delaying germination till the spring, when they come to life.

The easiest method to overcome this dormancy is by what is called cold stratification. which simply copies natures way, by keeping the seed moist and at winter temperature for a short period, and then when brot to warmth germination starts without delay,

Dormancy in Tree and Shrub Seeds

Tree and shrub seeds are generally collected from wild or forest plants, that is they are not grown on seed farms and usually the seed is not ready to harvest till late summer or autumn. By the time they are cleaned and dried, it is winter and thus delivery to the actual grower run into the winter months. Therefore if the seed is stored in a dry place till spring and then sown the germination will in many cases be as low as 10%. But if the seed is left undisturbed it will give a good germination the following year. It is because of this year delay that a cold stratification treatment is recommended and practiced by regular growers.

Cold stratification is merely the storing of the seed in some moist medium and then stored at a temperature of a little over 32 degrees Far. for from 30 to 120 days, according to the particular seed.

The various mediums used are sand, milled sphagnum moss and a granular peat. The sand is the most commonly used and must be clean sand; if it has any dirt, it should be washed. The amount used varies from 1-3 times the volumn of the seed and should be sufficient to surround all the seed and to

Continued on Page 147

RARE SHRUBS AND TREES

....We list below a part of our spring offering in RARE and HARD-TO-FIND TREES and SHRUBS, eoch one a gem in any ornamental planting. In following issues these will be continued.....The prices cannot be definitely marked at this time as the bulk of the offerings are imported and much will depend upon import restrictions which will have to be worked out during the winter. However, we believe these plants can be sold so that the price will range between \$1.00 and \$2.00; in all cases the shipments are FOB here, the express or postage will be extra, bult there is no charge for packing.

HOW TO ORDER: We would like to know as soon as possible just what our customers are interested in and therefore we will accept reservations now and will notify you later as to the actual import restrictions and the price, at which time you may definitely order or cancel any or all of your reservation. It will be necessary, however, to place your order before the first of the year. because time will be required to assemble the great number of different stocks, pack and get them shipped in time to be here and thru the inspection and still have them in the hands of our customer early in the spring. SIZE: It will be necessary to import in the smaller sizes mainly on account of costs in large sizes, but more so in that most of the rarer types of shrubs and trees can only be had in the small sizes....We will try to give all this information in later lists..... May we also call your attention to the limited amount of these plants that will be available. It actually is limited and it is very importent to reserve what you would like to have. DO THIS NOW, PLEASE. It will not be necessary to remit. HOW TO ORDER: We would like to know as soon as possible just what our custom-

ABELIOPHYLLUM. A slow growing shrub from Korea and related to the Forsythia. —distichum. Flowers white, tinged pink, fragrant, opening in February.

ABUTILON megapotamicum. (vexillarium). Conspicuous flowers having red calyx, yellow petals and brown anthers; suitable for a warm wall; tender.

——variegatum. Leaves wiht mottled, golden variegation.

—Milleri. Flowers bell-shaped, orange, with crimson stamens; leaves dark green, mottled yellow; continuous flowering.

—vitifolium. Very handsome, tall, Chilean shrub, needing a sunny sheltered site; flowers Mallow-like, pale to deep mauve.

ACANTHOPANAX. Shrubs or trees with handsome foliage, related to Aralia.—spinocus. An elegant shrub up to 10 ft high; fruits are black.

ACRADENIA. Tender small evergreen Tasmanian shrub, moderately hardy.

—Frankliniae. Leaves dark green, trifoliate, flowers white, borne in May in terminal flat clusters.

Deciduous, mimosa-like shrubs or small trees valuable for their pretty Julibrissin. The hardiest species; flower heads pink, produced in summer; withstands severe frost.

-uophantha. A shrib or small trees with beantiful foliage and yellowish flowers in spring; only suitable for the far South.

AMELANCHIER. The "Snowy Mespilus" or "June Berry"; a beautiful genus of very hardy small trees or shrubs, thriving in any ordinary soil; the abundant racemes of white flowers are produced in spring before the leaves are fully developed; foliage often richly colored in the autumn.

—alnifolia. A shrubby species with densely pubesrent leaves.
—asiatisa. An elegant small tree flowering in May and intermittently over long period.
—nanadensis. A medium sized tree; the numerous white flowers are followed by maroon-purple fruits in June.
—grandiflora. A hybrid between ranadensis and laevis.
—laevis. Small tree distinguished by its purplish young foliage and drooping raremes.
—oblongifolia. Tall shrub with erelt stems, or small tree, very free flowering and loloring well in the autumn.
—spirata. Bushy shrub to 12 ft. high; fruits bluish black.
—stolonifera. Spreading, shrubby species about 4 ft. high.

ARISTOTELIA. Following two species are native of New Zealand.

—fruticosa. An extraordinary variable shrub; leathery leaves, varying from linear to oblong-obovate. -racemosa. A graceful small tree suitable for mild places.

ARTEMISIA. Aromatic shrubs with attractive foliage.

—Abrotanum. The "Southernwood" or Lad's Love" of cottage gardens.

—arborescens. The billowy filigree of its silvery leaves make this a charming subject for the gray or blue border.

BUDLEIA. A genus including several species of the greatest garden value thriving in almost any soil and reveling in full sun. The flowering period is July to September unless otherwise stated.
—alternifolia. Graceful, small-leaved shrub with long arching branches wreathed in early summer with delicate lilac, fragrant flowers.
—asiatica. Dainty, cool greenhouse plant, bearing panicles of white, fragrant flowers during winter.

early summer with delicate lilac, fragrant flowers.

—asiatica. Dainty, cool greenhouse plant, bearing panicles of white, fragrant flowers during winter.

—auriculata. Produces small panicles of sweetly scented, white flowers in autumn; a good shrub for a sunny wall.

—candida. Distinguished by flannelly, whitish leaves and small racemes of violet fls.—caryopteridifolia. This seems to be the hardiest of a small group of spring flowering species; the fragrant, lilac-colored flowers are borne in the panicles on previous year's shoots; leaves and young growth clothed with white tomentum.

—Colvillei. June flowering, Himalayan species; the large rose colored flowers are produced on old wood; while tender as a young plant, mature specimens have withstood zero frosts.

—kewensis. A form with rich red flowers.

—crispa. Leaves and stems white-felted; flowers in ovoid, terminal panicles, lilac with orange throat.

crispa. Leaves and stems white-felted; flowers in ovoid, terminal panicles, lilac with orange throat.
 Davidii. This species gives the best results when given hard pruning each spring; the flowers are very attractive to butterflies; it does well too near the sea.
 amplissima. Huge panicles of deep mauve flowers.
 Ile de France. Flowers rich purple-blue.
 Pink Pearl. Dense panicles pale lilas with soft yellow reverse.
 Prince Charming. A fine new pink variety.
 Fallowiana. Foliage silvery, flowers very fragrant, pale lavender-bule; large panilces.
 —alba. Choice shrub with white flowers and orange eye.

PIONEER SEED COMPANY

DIMONDALE MICHIGAN

RARE SHRUBS AND TREES

—Farreri. Leaves white-felted, large and handsome; flowers fragrant, lilac; April.
—Forrestii. Leaves covered with reddish-brown down, beneath; inflorescence cylindrical; flowers frangrant, varying from pale lilac to reddish marcon.

¬globosa. The Chilean "Orange Ball Tree"; a striking tall shrub when in May laden with orange-yellow, ball-like inflorescences.
—japonica. A Japanese shrub of arching habit with drooping racemes of pale lilac.
—Lindleyana. Long slender racemes of long curved purplish violet flowers.
—madafascariensis. Yellow flowers in long panicles during winter; tender.
—myriantha. Leaves lanceolate, covered beneath with white felt; flowers in long slended panicles: an elegant grey shrub.

ed panicles; an elegant grey shrub.

BUPLEURUM fruticosum. On of the best shrubs for exposed places near the sea and limey soils; also for planting under trees; foliage bright green; flowers yellow; July.

CALOPHACA wolgarica. A prostrate shrub bearing yellow, pea-shaped flowers in June and July; needs full sun.

CALYCANTHUS fertilis. "Allspice"; flowers brown-crimson through summer.

CARYOPTERIS. Small verbena-like shrubs with grey aromatic leaves, best in full sun.—clandonensis. (Mastacanthus x mongolica) This vigorous hybrid thrives almost anywhere, producing its bright blue flowers in August and September.

An ideal subject for mass effect and can be kept to a height of about 2½ ft.—Mastacanthus. An erect shrub up to 5 ft high; fliwers villet-blue, opening in Sept.—mongolica. Distinct in its dwarf habit, narrow leaves and comparatively large rich—mongolica. Distinct in its dwarf habit, narrow leaves and large rich blue flowers.

CASSIA corymbosa. Very handsome wall shrub with pinnate leaves; flowers large rich yellow, in termminal clusters during late summer; needs very warm site; tender.—marylandica. A semi-woody plant; flowers in racemes, yellow with purple anthers.

CERATOSTIGMA. The "Plumbagos" are favorites on account of their blue flowers. —**Griffithii.** A beautiful Himilayan species, only suitable for mild districts; leaves colir well in the autumn. —**Willmottianum.** Forms a shrub of about 3 ft in height; the rich blue flowers appear in July and continue until autumn; suitable for either shrubbery or herbaceous border.

CERCIDIPHYLLUM japonicum. Forms a small, round-headed tree, assuming rich autumnal colors in favorable seasons. **CHIONANTHUS retusa.** "Chinese Frir fliwers in profusion in June and July. Fringe Tree"; a choice shrub, bearing pure white

CHORDOSPARTIUM Sievensonii. An exceedling rare N. Zealand broom-like, leafless shrub, bearing racemes of lilac flowers; resembles in habit a small weeping willow.

CLETHRA. Shrubs requiring a lime-free soil, flowering in late summer and notable for their fragrance; all have white flowers in long racemes or panicles.

—arborea. A magnificent tall shrub with Lily-of-theValley-like flowers; only suitable for the mildest sections.

COLLETIA. Interesting and curious shrubs with green, polymorphic, leaf-like stems; foliage scanty, sometimes absent; flowers small, ivory-white.
 —armata. Branches with long stout spines.
 —cruciata. (bictoniensis) Branches rigid, with large, triangular, compressed spines.

Shrubs characterised by the frond-like arrangement of their leaves and

CORIARIA. Shrubs characterised by the frond-like arrangement of their leaves and and showy fruits.
yellow in the form xanthocarpa.
—terminalis. Handsome sub-shrub from Sikkim and China; fruits black or translucent —nepalensis. A low spreading shrub with black-purple fruits; foliage tinted in fall.

The Dogwoods listed below are those that are not commonly found grown

in this country.

—alternifolia argentea. One of the very best of variegated shrubs; small plants.

—capitata. Tender. evergreen species suitable for mild sections; beautiful small tree; flower heads surrounded by sulphur-yellow bracts, followed by large, strawberry fruits.

—dubia. A rare hybrid between C. paucinervis and Amomum.

—Kousa. Elegant tall shrub; the numerous flowers of which the white bracts are the conspicuous part, are poised on slender erect stalks on the horizontal branches.

—macrophylla. Large leaved tree up to 30 ft. high; flowers creamy white in 4-6" heads.

—mas. The Cornelian Cherry; a shrub or small tree producing an abundance of small yellow flowers in February; berries ¾ inch long, bright red.

—aurea. Leaves suffused yellow.

—variegata. Leaves margined white.

—officinalis. Rare Korean species, similiar to C. mas with yellow flowers; red fruits.

--variegata. Leaves margined white.
 -officinalis. Rare Korean species, similiar to C. mas with yellow flowers; red fruits.

CORYLOPSIS. A group of very pretty, early spring flowering shrubs related to the Witch Hazel, but bearing their cup-shaped, primrose-yellow, fragrant flowers in drooping racemes.

reglabrescens. (Gotoana) A tall growing Japanese species.

-pauciflora. Densely branched shrub, not above 4 ft, exceedingly free-flowering and

cow-slip scented.

—sisensis. Tall shrub distinguished by its many-flowered racemes.

—spicata. A spreading shrub up to 6 ft. high; leaves roundish, leathery and glaucous; flowers are bright yellow.

—Willmottiae. An elegant shrub to 12 ft. with soft yellow, very fragrant flowers in

NOTE: This list will continue in next issue; if you are interested in any of these rare shrubs and trees, reserve your wants NOW; send no money, we will advise later as to prices and delivery at which time you can either cancel or conferm.

PIONEER SEED COMPANY

DIMONDALE MICHIGAN

ERYTHRINA INDICA VAR. ALBA

This is the rare white flowered form of the spreading, deciduous, thorny Indian shade tree that is considerably planted in South Florida. Some related red-flowered species are planted in Southern California.

By E. A. Menninger

OMPHALODES LINIFOLIA

A charming little annual Borage, six to 12 inches high with cold white flowers sometimes tinged with blue.

It flowers from June to August, is very free flowering and pleasing.

PENSTEMONS IN CALIFORNIA

One grower reports from California that Penstemon aridus, Purdyi, Blue Bedder,Barrettae, Cardwelli, Crandalli, Davidsoni, Menziesi and Menziesi serophyllum are the best behaved Penstemons in her garden.

Others report that P. rupicola is a fine species with its mounds of silvery foliage surmounted by carmine-rose flowers.

However, another California grower reports P. cyananthus, confertus, Crandalli, caelestinus as good but gives up growing P. rupicola, Menziesi, Davidsoni and Cardwelli; so one can see much depends upon the particular grower, his desires and his growing conditions.

HARDY TROPICAL PLANTS

There are many ornamental plants native of the tropical regions that are hardy in the temperate zone. The reason for this is that they grow at high elevations in the tropics and thus have a similiar climate so far as temperature is concerned, as if they grew farther north.

I would imagine that most plants belonging to this classification would be sun loving plants, because of the direct sun light in the tropics. Can some of our readers enlarge on this?

COLD STRATIFICATION OF SEEDS

Continued from Page 145

keep it moist. In some cases the peat or sphagnum has been found better. Some seeds do best when the medium has some acid reaction.

The temperature should be just above freezing and a real low temperature is not necessary, in fact in some cases even harmful. Of course the container should be such as to hold the moisture and not allow it to decrease. The medium should be just moist and moist clear thru, too. In the bottom of the container a false bottom should be made so as to hold the seed up out of any surplus water that may drain from the medium.

When seed is received early enough in the fall so that it can be sown, the winter treatment in the seed bed will save the stratification treatment but there are advantages in the spring planting. Loss from rodents is an important one and much work to keep them out of the seed bed can be saved. A good stirring of the soil can also be made in the spring as well as winter damaged that can come from so many different sources.

Some of the woody plants that require this treatment are: the Firs, Maples, Ailanthus, Alnus, Amelanchier, Aralia, Aronia or Chokeberry, Paw Paw, Barberry, Birch, Carpinus, Ceanothus, Bittersweet, Celtis or Hackberry, Cercis canadensis, Clematis, and best probably on all the woody species, Cornus or Dogwood, Corylus, Cotoneaster, and Crataegus or Hawthorne (peat).

Erongmus, Beech, Fremontia, Gaultheria, Helesia, Hamamelis or Witch Hazel, Juniperus, Larch, Ligustrum or Privet (sand or peat) Lindera Benzoin, Liquedambar or Sweet Gum, Liriodendron or Yellow Popular (peat) Magnolia, Malus or Apple, Mulberry, Myrica or Southern Waxmyrtle (acid peat), Tupelo, Picea, Pines, Prunus or Plums, Rhamnus or Buckthorn, Ribes, Rosa blanda and probably all rose species, Sapindus or Western Soapberry, Sassafras, Sequoia, Shepherdia, Lilac, Tilia or Basswood, Ulmus or Elm and Viburnum. Of course there are a great many more and we will try to get this information into all the seed listings in the future. The change in the form of cataloging will do this better and is one of the main reasons for the change.



THE LATEST LIST OF TREE AND SHRUB SEEDS

Juniperus continued from Pag vulgare virginiana, Southern, clean	.25 .45 .35 .70 .60 .70	2.50 4.53 3.25 7.00 5.75 7.00
latifolia — New England seed KERRIA (KEHR-ree-ah) japonica KETELEERIA (ket-el-LEER-ee-ah fortunei	.65	8.00
fortunei KOELREUTERIA (kel-roo-TEER-e paniculata KOLKWITZIA (kol-kWITS-ee-ah amabilis, clean, NE	.25	4.00 2.50
alpinum (lab-BURN-um) alpinum 'pachyphloea, clean	.25 .85 .60 .60 .75 2.50	2.50 8.00 5.50 6.50 7.08
LARIX (LAR-ix) Larch europaea Central Alps, 3,000 el—Southern Alps, 900-1,200 el	.55 .65 .45	5.50 6.00 4.50
leptolepis	.25	6.50 11.00 2.25
bicolor formosa LEUCOTHOE (lew-KOTH-oh-ee) cafesbaei LIBOCEDRUS (lye-boh-SEED-rus	.45 .40	4.50 4.00 4.00
decurrens LIGUSTRUM (lig-GUST-rum) Pri amurense, db ibota, db japonicum, cllean lucidum, db sinense "(South" Privet) clean vulgare, db	.00	3.00 2.75 2.25 3.00 2.75
LIQUIDAMBAR (lik-wid-AM-ber siyraciflua LIPPIA (LIP-ee-ah)	.75 .25	2.50 2.00 5.00
citriodora LIRIODENDRON (lihr-ee-oh-DEN fulifera chinensis Latania borbonica) LIVISTONA (liv-ist-TOH-nuh)	-dron) .25 .40	4.00
chinensis (Latania borbonica) LONICERA (lon-NISS-er-ah) Ho alpigena db	.40 oneysu .35 .35 2.50 2.50 1.00	3.30
fafarica, clean	.60	5.50

whoolowi (rod) dh	***	
- Wileciell, (led), db	1.50	
- alba, db	.30	3.00
SPOTTER (T TOTT		
YCIUM (LISH-ee-um)		
horridum	2.00	
LYCIUM (LISH-ee-um) horridum ternifolia	.45	4.50
MACADAMIA (mak-ah-DAM-ee-a	·h)	
MACADAMIA (mak-an-DAM-ee-a	111)	
MACLURA (mak-LOOR-ah)		
	.25	2.50
Political	.20	2.00
MAGNOLIA (mag-NOHL-ee-ah) acuminata, clean conspicua (Yulan), db glauca (virginiana), clean grandiflora, clean — a northern strain,		
acuminata, clean	.45	4.25
conspicua (Vulan) dh	.40	3.75
glaves (virginiana) elean	45	4.50
giauca (viigiliana), clean	.40	0.75
grandinora, clean	.40	3.75
— a northern strain,100 s	seeds	\$1.50
kobus, clean	.55	5.00
liliflora, db	.45	4.50
macronhulla dh	40	4.00
That opiny ita, do	.20	E F0
obovara (nypoleuca), clean	.50	5.50
sieboldi (parviflora) db choice signification with lge fragrant white fis soulangeana, db)-	
with Igo fragrant white He	55	5.50
with ige magrant winte no	46	4.50
soulangeana, (D)	.43	
— lennei, db	.45	4.50
MAHONIA (mah-HOH-mee- ah) aquiflola, clean nervosa, db		
	77.0	6.50
aquinoia, clean	./0	
nervosa, db	.65	6.50
MALUS (MAY-lus) Apple		
baccata, clean seed	2.00	17.00
- dried pomes	.30	3.00
- mandshurica dried nomes	.80	3.00
- mandsmarica, direct pointes	.00	7 50
coronaria, clean seed	.80	7.50
common, Stock Freh Crab	.25	2.50
- for stock-domestic seed	.30	2.75
floribunda, clean seed	.75	7.50
ioensis clean seed	1.50	
Toensis, cicali seed	1.00	
sargenn, dried pointes, ME,	1.23	,
Free blooming, dwarf or. (Crab,	true
from seed		
siabaldi alaan saad		
	1.25	
theifers (hunchensis) dried nome	1.25	2 50
theifera (hupehensis) dried pome	1.25 es.35	3.50
MALUS (MAY-lus) Apple baccata, clean seed —, dried pomes — mandshurica, dried pomes — coronaria, clean seed — for stock—domestic seed iforibunda, clean seed ioensis, clean seed sargenti, dried pomes, NE, — from seed sieboldi, clean seed iheifera (hupehensis) dried pome Handsome small tree, free blo	1.25 es.35 oomin	3.50
True from seed.		
True from seed.		
True from seed.		
zumi — calocarpa, dried pomes	1.25 .35	3.50
zumi — calocarpa, dried pomes	1.25 .35	3.50
zumi — calocarpa, dried pomes	1.25 .35	3.50
True from seed. zumi — calocarpa, dried pomes MELALEUCA (mel-al-LEW-kuh) leucadendron	1.25 .35	3.50
zumi — calocarpa, dried pomes	1.25 .35	3.50
True from seed. zumi — calocarpa, dried pomes MELALEUCA (mel-al-LEW-kuh) leucadendron MELIA (MEE-lee-ah)	1.25 .35 Bottl	3.50 le B
True from seed. zumi — calocarpa, dried pomes MELALEUCA (mel-al-LEW-kuh) leucadendron MELIA (MEE-lee-ah) azedarach	1.25 .35 Bottl 1.25	3.50 le B ₄
True from seed. zumi — calocarpa, dried pomes MELALEUCA (mel-al-LEW-kuh) leucadendron MELIA (MEE-lee-ah) azedarach	1.25 .35 Bottl 1.25	3.50 le B ₄
True from seed. zumi — calocarpa, dried pomes MELALEUCA (mel-al-LEW-kuh) leucadendron MELIA (MEE-lee-ah) azedarach	1.25 .35 Bottl 1.25	3.50 le B ₄
True from seed. zumi — calocarpa, dried pomes MELALEUCA (mel-al-LEW-kuh) leucadendron MELIA (MEE-lee-ah) azedarach MENISPERMUM (men-iss-SPER) canadense	1.25 .35 Bottl 1.25	3.50 le B ₄
True from seed. zumi — calocarpa, dried pomes	1.25 .35 Bottl 1.25 .30 M-um .30	3.50 le B ₄ 3.00
True from seed. zumi — calocarpa, dried pomes	1.25 .35 Bottl 1.25 .30 M-um .30	3.50 le B ₄
True from seed. zumi — calocarpa, dried pomes MELALEUCA (mel-al-LEW-kuh) leucadendron MELIA (MEE-lee-ah) azedarach	1.25 .35 Bottl 1.25 .30 M-um .30	3.50 le B ₄ 3.00
True from seed. zumi — calocarpa, dried pomes MELALEUCA (mel-al-LEW-kuh) leucadendron MELIA (MEE-lee-ah) azedarach	1.25 .35 Bottl 1.25 .30 M-um .30	3.50 le B ₄ 3.00 3.00
True from seed. zumi — calocarpa, dried pomes	1.25 .35 Bottl 1.25 .30 M-um .30 .35	3.50 le B ₄ 3.00
True from seed. zumi — calocarpa, dried pomes	1.25 .35 Bottl 1.25 .30 M-um .30 .35	3.50 le B ₄ 3.00 3.00
True from seed. zumi — calocarpa, dried pomes	1.25 .35 Bottl 1.25 .30 M-um .30 .35	3.50 le B ₄ 3.00 3.00
True from seed. zumi — calocarpa, dried pomes	1.25 .35 Bottl 1.25 .30 M-um .30 .35	3.50 le B ₄ 3.00 3.00
True from seed. zumi — calocarpa, dried pomes	1.25 .35 Bottl 1.25 .30 M-um .30 .35 .30	3.50 le B ₄ 3.00 3.00
True from seed. zumi — calocarpa, dried pomes	1.25 .35 Bottl 1.25 .30 M-um .30 .35 .30	3.50 le B ₄ 3.00 3.00 3.00 2.50
True from seed. zumi — calocarpa, dried pomes	1.25 .35 Bottl 1.25 .30 M-um .30 .35 .30	3.50 ile B ₄ 3.00 3.00 3.00 2.50
True from seed. zumi — calocarpa, dried pomes	1.25 .35 Bottl 1.25 .30 M-um .30 .35 .30	3.50 ie B ₄ 3.00 3.00 3.00 2.50 3.50 5.00
True from seed. zumi — calocarpa, dried pomes	1.25 .35 Bottl 1.25 .30 M-um .30 .35 .30	3.50 ile B ₄ 3.00 3.00 3.00 2.50
True from seed. zumi — calocarpa, dried pomes	1.25 .35 Bottl 1.25 .30 M-um .30 .35 .30 2.50	3.50 ie B ₄ 3.00 3.00 3.00 2.50 3.50 5.00
True from seed. zumi — calocarpa, dried pomes	1.25 .35 Bottl 1.25 .30 M-um .30 .35 .30 2.50	3.50 3.00 3.00 3.00 2.50 3.50 4.50
True from seed. zumi — calocarpa, dried pomes	1.25 .35 Bottl 1.25 .30 M-um .30 .35 .30 2.50	3.50 ie B ₄ 3.00 3.00 3.00 2.50 3.50 5.00
True from seed. zumi — calocarpa, dried pomes	1.25 .35 Bottl 1.25 .30 M-um .30 .35 .30 2.50	3.50 B. 3.00 3.00 2.50 3.50 4.50 3.00
True from seed. zumi — calocarpa, dried pomes	1.25 .35 Bottl 1.25 .30 M-um .30 .35 .30 2.50	3.50 3.00 3.00 3.00 2.50 3.50 4.50
True from seed. zumi — calocarpa, dried pomes	1.25 .35 Bottl 1.25 .30 M-um .30 .35 .30 2.50	3.50 B. 3.00 3.00 2.50 3.50 4.50 3.00

DIII(OD DEEL		
NANDINA (nan-DIN-nah)		0.50
domestica, home grown, berries — importedd seed, clean — white berr,y imported, clean	35 .40 .55	3.50 4.00 5.50
NEMOPANTHUS (nee-moh-PAN) mucronatus, dried berries	l'H-us	3.50
NERIUM (NEER-ee-um) oleander	.35	3.50
NYSSA (NISS-ah) Tupelo sylvestica, clean seed OLEA (OH-lee-ah) Olive	.35	3.50
europaea, from wild plants	.30	3.00
OXYDENDRON (ox-id-DEN-drun arboreum, clean seed	n) 2.25	2.00
PAEONIA (pee-OH-nee-ah) suffruticosa (arborea or moutan)		\$2.00
From choice collection named PALIURUS (pal-ee-YEW-rus)	l var	ieties
aculeatus (spina-christi), clean PARKINSONIA (park-in-SO-nee- aculeata	.25 ah)	2.50
PAULOWNIA (pol LOH-nee-ah) tomentosa	.55	5.00
PHASEOLUS (fas-SEE-ol-us)		2.50
caracalla	eeds	\$1.75
caracalla	.55	5.00
coronarius, clean seed	.45 1.50	4.50
PHOENIX (FEE-nix)	.50	5.00
dactylifera	.30	3.00
roebeleni 250 s sylvestris	eeds .30	\$2.25 2.75
PHOTINIA (foh-TIN-ee-ah)	.40	4.00
		5.00
PICEA (PYE-see-ah) Spruce canadensis, domestic engelmanni excelsa (abies) N Eur. vigorous jezoensis hondoensis mariana *omorika orientalis polita	1.80	18.00
excelsa (abies) N Eur. vigorous	.60	7.50 5.00
mariana	.75 2.50	7.50 19.00
omorika	4.50	
polita	.60 75	6.00 7.50
pungens glaucasitchensis	.75 1.75 1.35	13.50
floribunda	2.00	
floribunda, N.E	2.25 3.50	
PINUS (ni-NUS) Pine		
banksiana caribaea	.65 .65	6.50 5.00
cembra	.25	2.00
latiflolia (murroyana)	.90	8.7
cembra contoria — latifiolia (murrayana) coulteri	.65	10.00
densifloraechinata	.35 1.25	3.50
	1.25	12.00

Packets 25¢ each per			crenata, N.E. better than next90 STAPHYLEA (stap-il-LEE-ah)		
edulis (cembroides edulis)excelsa (griffithi)		3.50 2.50	purshiana, clean eeed	.35	3.50
flexilis	.25	.2.50	RHODODENDRON (roh-doh-DEN-dron) koreana, N.E.	Pki	. 75¢
halepensis jeffreyi		2.50 5.00	arboreum 1.50 monadelpha, N.E. auriculatum Pki.75¢ pseudocamellia		. 75¢ 6.00
koraiensis	.35	3.50	cantabile	./0	0.00
naritima (pinaster)		3.50 2.00	carcinianum from wild plants 3.008 americana		2.25
massoniana	.70	2.50	— compactum, N. E. Pkt. 50¢ obassia		3.00 4.25
monophylla (C. monophylla) montana (mugo) lowland seed		3.50 4.00	fortunei x hardy Hybrids Pkt. 75¢ SWONTZIA		
— gallica		8.00 5.50	grandePkt. 75¢ madagascariensis		
— mughus dwarf type; Eu. Alps — uncinata (rostrata) Eu. Alps		5.50	griffithianum v. aucklandi Pkt. 75¢ SYMPHORICARPOS (sim-for-ik-K hippophaeoides Pkt. 75¢ racemosus, clean seed		3.50
monticola		7.50 7.50	maximum, from wild plantsPkt. 750 vulgaris, d.b		3.50
muricata	.75	7.50	ponticum, So. Europe	75	
nigra, Hill Strain, Austrian		4.50 4.00	paniculata, d. b. N. E	./3	
palustris	.40	3.75	henryi (vilosa x josikaea(clean l		
parviflora (pentaphylla) pinea		4.50 1.75	josikaea, clean seed — rosea, clean seed		7.50
ponderosa (Timber Strain)	.50	5.00	villosa	.25	8.50
radiata (insignis)resinosa		6.50 30.00	vulgaris, clean seed		5.00
rigida, N. E	.35	3.50	TAMARIX (TAM-ah-rjx)		•
sabinianastrobus, Lake States Strain		2.50 4.50	gallica	.25	2.50
sylvestris,	.80	8.00	TAXODIUM (tax-OH-dee-um) distichum	.25	2.25
Several strains offered with Christmas Tree types, fast gr			TAXUS (TAX-us)		
namental strains; ask for p	rices.		RHODOTYPOS (roh-doh-TYE-pus) baccata baccata		2.50
taeda thunbergi		6.50 4.00	kerriodes	.65	1.75
torreyana	1.40	11.00	RHUS (RUSS) Sumac media hicksi, N. E., clean seed 1 canadensis (aromatica) clean25 2.50	.50	3.00
PITTOSPORUM (pit-TOSP-or-um crassifolium		7.50	copallina	.75	
eugenoides		8.50	cotinus, clean seed		
undulatum, clean seed		3.50 4.50	frilobata, clean seed	.25	2.50
PLATANUS (PLAT-an-us) Plane			typhina	.85	8.50
occidentalis	.25	1.35	aureum, d.b., N.E 1.00 — aurea	.85	7.50
orientalis, clean seed		2.25 2.00	ROBINIA (roh-BIN-ee-ab) — pyramidalis		7.00
PLUMBAGO (plum-BAY-go)			pseudoacacia	.25	2.50
capensis1,000	seeds	\$4.00	- inermis		3.50 3.50
POINCIANA (poyn-see AY-nuh) gillesi	45	4.50	blanda d b 25 225 — pyramidalis (tatarica)	.35	3.50
regia (Delonix)		4.00	canina, clean seed	.50 .50	4.75 5.00
PRUNUS (proon-US) Plum	0.5	0.50	lucida (virginiana) clean seed 55 550 tinus, d.b.	.25	2.00
americana, clean seed amygdalus Sweet Almond		2.50 1.25	maximowicziana		9.00
- Bitter Almond	.25	1.75	multiflora, thornless, clean	.90	
armeniaca clean seed (Apricot) — ansu, clean hardy		.90 2.00	*primula		4.00 4.30
Japanese Apricot, close to ma	ndsh		rubiginosa, clean (eglanteria)35 3.25 cyanophyllacyanophylla	.45	4.00
with better fruit. avium, Mazzard, clean seed	.25	2.00	— Deep Red Sel. N. E, clean		3.00 3.50
cerasifera, (Myrobolan), clean	.25	2.00	- White, N. E., clean seed	.00	3.30
demissa melanocarpa, clean glandulosa, d.b		2.75	spinosissima, clean seed		1 40
ilicifolia, clean seed	.30	3.00	wichuraiana, clean seed		1.40 1.50
incisa, d. b. domestic, N. E. seed — clean seed, imported		6.00	aculeatus, clean seed		
lannesiana, clean seed	.35	3.25	SABAL (SAY-bal) Palmetto agnus casius		2.50 3.25
lyoni, (integrifolia), clean seed lusitanica, clean	.30 .35	3.00 3.50	blackburnia		
mahaleb, clean seed	.30	3.00	SAMBUCIIS (som BFW.kus) Elder filifera	.30	2.50
maritima, N. E., d. b	.25 .75	3.50	canadensis, clean seed	.40	3.50
mume, clean seed		2.50	Coerdie (Eldaca) II. Mochicani III	.35	3.25
podus N. E., d. b.	.20 .90	2.00	racemosa, clean seed		5.00
pennsylvanica	.40	3.25 1.00	SAPINDUS (sah-PIN-dus Soap-berry drummondi		3.50
persica (Peach), Lovell variety	.25	2.25	Caccambas (CAC ob from)	.35	3.00
*sargenti (serrulata sac.) clean serotina, clean, N. E		4.00 3.00	varifolium	.75	5.00
serrulata, clean seed	.35	4.00	CHINUS (SKYE-nus) Forms between carlesi & bitch	uiens	
spinosa, clean seed* *subhirtella, clean seed	.25 .35	2.00 3.50	mollis		3.50 2.50
— pendula, clean seed	.45	4.50	SCIADOPITYS (sy-ah-DOP-e-tis) "dilatatum, clean seed	.40	4.23
tomentosa, clean seedvirginiana, d.b.	.35	3.50 2.25			4.00 4.75
*yedoensis	.35	3.50	elegans 250 seeds \$2.00 odoratissimum, clean seed	.45	4.75
PSEUDOLARIX (soo-doh-LAR-ix)		4.00	SEQUOIA (see-KWO1-an) plicata		3.50 7.00
kaempferi (amabilis)		4.00	sempervirens. Calif. seed only80 tandishi		6.50
PSEUDOTSUGA (soo-doh-TSOO-g douglasi Fraser River type		11.00	SHEPHERDIA (shep-HERD-ee-ah) THUJOPSIS (theu-JOP-sis)	80	8.00
— glauca, Colorado strain — viridis, Coast form, Oregon	1.35	11.00	argentea, d. b. .40 4.00 canadensis, d. b. .60 3.50 TILIA (AIL-ee-ah) Basswood	.00	0.00
PTELEA (TEEL-ee-ah)	1.20	11.00	SVIMMIA (SKIM-mee-ah) americana		2.25
trifoliata	.25	2.25	japonica d. b		2.75 2.50
PUERARIA (pew-er-RAY-ree-ah)	0.5	0.00	SOPHORA (soh-FOH-rah) platyphyllos	.25	2.25
thunbergiana	.35	3.00	japonica		2.25
granatum	.35	3.50	vicifolia	us)	
PYRACANTHA (pye-ruh KANTH		4.00	SORBUS (SOR-bus) americana, d.b. 40 4.00 canadensis, northern crop	00	
coccinea lalandi, clean seed PYRUS (PYE-rus) Pear	.25	4.00	americana, d.b		1.00
common pear, domestic seed		4.00	aucuparis, domestic, d.b	.20 1	1.00
RAPHIOLEPIS (raf-ee-OL-ep-iss)		6.50	commixta, d. b	Y-re	-ah) 3.75
cvota (japonica)	.45	4.50	torminalis, clean seed	ie-bei	
RHAMNUS (RAM-nus)	0.5	0.50	spartium (SPAR-tee-um) canadense d. b	.95	
cathartica, clean seed	.35	3.50	junceum		

Saier's GARDEN MAGAZINE DIMONDALE, MICHIGAN.

VOL. 2. No. 16. OCTOBER 1951.

Owner and publisher of Saier's Garden Magazine, Harry E. Saier, Dimondale, Mich. Issued each month. Subscription price \$2.00 per year; 2 years \$3.00; single copies 25 cents.

Send all seed orders to the Pioneer Seed Company, Dimondale, Michigan.

SUBSCRIPTIONS AS XMAS GIFTS

A letter just received from Mrs. Betty Hale Ferguson of Dallas, Texas, bring up the subject of subscriptions to SAIER'S GARDEN MAGAZINES as suitable Christmas presents. We have had this in mind and this will be found in another column.

She kindly writes as follows: "I found the listings of the Pioneer Seed Company about five years ago and from the seed paper I have ordered seeds at different times since. I have always found them to be very satisfactory:

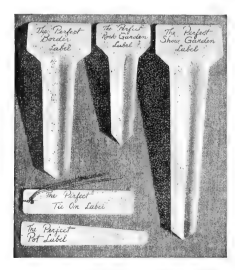
I subscribed to your Garden Magazine and it started with the first issue. I am highly pleased with it and would like to give subscriptions as Christmas gifts. Will you please advise me when I should send the subscription information? Also, could it be arranged that each recipient of a subscription would receive the Seed Book to be released in January, without further ordering by me or the person?"

It is our intention to save out four or Continued on Page 151

PERFECT LABEL

MARK with ORDINARY LEAD PENCIL

Mark with your ordinary lead pencil; it is permanent and will not fade or become unreadible. If you wish to make any changes an ordinary erasor will remove the writing.



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5 inch; width of marking space 2 inches: 12 labels; \$1.25;25 for \$2.40; 100 \$9.25

7 inch; width of marking space 2..1/8 inches. 12 labels: \$1.50; 25, \$2.90; 100,\$11.25.

PIONEER SEED COMPANY DIMONDALE, MICHIGAN

TROLLIUS - URSINIA - VERBENA

INOLLIOS - ORSINIA - VERBERTA
TROLLIUS. (TROL-ee-us) GLOBE FLOWER. Ranunculaceae. They make nice spring flowering plants in the border if planted in a low moist place with some shade. Colors are yellow or orange and in form Buttercup-like; easy. —albiflorus. Creamy white fis; 15'; HP
Growing Tulips from seed is interesting, especially so with the species. Usually these come true from seed; they are easily grown but the seeds do not germinate quickly. The species, or Botanical Tulips, are very pretty and should be grown more. —biflora. RG sp, star-like fis white or yellow; 5"; HBb
TUNICA. (TOO-nik-uh) TUNIC FLOWER. Caryophyllaceae. Herbaceous annuals and perennials similiar to Dianthus in growth but smaller. For edging or the rockery. —saxifraga. Tufted, spreading; pink fls; HP
UNIOLA. (eu-NA-oh-lah) Gramineae. North American perennial grasses with prominant 2-edged spikelets borne in panicles. —latifolia. Pretty n thie border; 5 ft; HP
URSINIA. (ur-SiN-ee-uh) Compositae. South American annuals and perennials, the flowers daisy-like, solitary or loosely clustered. Sow seeds early indoors or direct to soil. Treat as an annual. -anethoides. Jewels-of-the-Veldt. Orange fis purple centers; 18" HA URSN-1. 20¢ -aurora. Brilliant orange; crimson zone; HA URSN-1. 20¢ -cakilifolia. Yellow or orange; S. Rhodesia URSN-5. 25¢ -pulchra compacta. Yellow or orange, 2" ac; rays br-purple; 2 ft; HA URSN-7. 20¢ -Ursinia Blend. Above mixed and many pretty hybrids URSN-X. 15¢
VACCINIUM. (vak-SIN-ee-um) BLUEBERRY, CRANBERRY. Ericaceae. Hardy shrubs and trees grown for ornament or for their edible fruits and all thriving in rather acid soils of a peaty sand nature. Sow the seeds in the fall or stratify till spring. If interested in quantity of seed write for prices. —augustifolium. (pennsylvanicum) Dec; bluish black fr; 1 ft; HSh. VAC-1. 25¢ —canadense. Decideaous; fr; blue; 1-2 ft; HSh. VAC-6. 25¢ —corymbosum. Highbush or Swamp B; Wortleberry; 15 ft; HSh. VAC-7. 25¢ —Seed from large fruited named varieties. VAC-7N. 25¢ —Mixed Vacciniums. All above mixed. VAC-X. 20¢
VALERIANA. (val-eer-ee-AY-nuh) VALERIAN. Valerianaceae. Perennial plants and shrubs with small white or rose flowers in cymes or spikes. Very easy to grow in the border; they are very fragrant. -officinalis. Garden Heliotrope. Popular; pink, red, white fls; 4 ft; HP VAL-12X. 15¢ White. White. Red. Red. Rub. VAL-12R. 15¢ Tubra: see Centranthus rubra.
VERBASCUM. (ver-BASK-um) MULLEIN. Scrophulariaceae. Mostly tall hardy biennials; making good specimens in the back ground of the border; thrive in most any soil and are easy to grow. —paniculatum alba. ————————————————————————————————————
VERBENA. (ver-BEE-nuh) Verbenaceae. Mostly perennials and highly prized for their profuse blooming. In the North they are grown as hardy annuals but in the far South they can be sown as perennials. In the North start seeds indoors for real early flowers; set 1 ft. apart in a sunny place. V. TEUCRIODES: To which probably belong most of the popular garden varieties. The varieties following are the very best and all mammoth in size. —Daneborg. Scarlet with showy white eye
—bipinnatifida. Lilac-purple fls in loose clusters; showy; HP
VERONICA. (ver-RON-ik-uh) SPEEDWELL. Scrophulariaceae. Annual and perennial plants popular in the rockery or border, hardy, free flowering and thriving in a sunny or light shady place; they are easy from seed. —spicata mixed. Blues, reds, pink, white fls; 18"; HP. VERO-70X. 15¢—nana alba. Low growing strain; white flowers. VERO-70MA. 20¢—Blue Shades. VERO-70B. 15¢ —Blue Sky. Pretty sky blue variety. VERO-70B. 15¢ NOTE:It is our intention that these seed lists be correct, both as to classification and to descriptionsWe use Hortus II as our authorityIf any of our readers note a mistake, we will certainly deem it a favor if it is pointed out to us.
PIONEER SEED COMPANY DIMONDALE MICHIGAN

VERNONIA - VIBURNUM - VINCA

VIBURNUM. (vy-BURN-um) SNOWBALL. Caprifoliaceae. These are one of the most popular ornamental shrubs. They should also be grown more as bird refuges for their fruits make excellent winter feed for all kinds of wild life. The seed should be stratified in the fall and planted in the spring when they germinate readily. VIDORELLA. (vid-o-RELL-ah) VINCA. (VIN-kah) PERIWINKLE. Aprocynaceae. -- Pure White. VINC-4X. 15¢
-- Crimson. VINC-4C. 15¢
-- White with Pink Eye. VINC-4B. 15¢
-- Soft Pink. VINC-4P. 15¢
-- Rose. VINC-4R. 15¢ ----Crimson. VIOLA. (vye-OL-uh) VIOLET. Violaceae. The genus consists of many attractive herbaceous perennials and a few annuals. The Violet and Pansy are the two most popular. They all thrive in a rich soil and in partial shade. During winter they are require a mulch of leaves. The germination of Violets is different from that of Pansies; if handled the same way, good results will seldom be gotten. Try planting the Violets in the fall, in flats, leaving them outside to get the freezing weather, when they germinate good the first thing in the spring.

VIOLA CORNUTA: Horned Violets. More or less tufted Violets. They come in many varieties of which the best and most popular are listed here. They do best in partial shade, rich moist soil and where it does not dry out too much in the summer. VIRGINIA STOCKS: see Malcomia. VISCARIA: see Lychnis. WALLFLOWER: see Cheiranthus cheiri. WOODFORDIA. (wood-FOR-de-ah). -fruticosa. Small red fls; Indian tr of Crape Myrtle Fam. for far S.... WOOF-1(M). 356 XANTHISMA. (zanth-IS-mah) Compotitae. ORDERS FOR SEED MAY BE AS LOW AS ONE PACKET; ORDER AS NEEDED. PIONEER SEED COMPANY DIMONDALE MICHIGAN

IRIS RETURNED!!

We have had two boxes of Iris returned by the post office this week for lack of address! The address was on gummed labels and also shipping tag showing the nursery inspection.,Both boxes were in a bad condition, crushed and broken; so much so that the string or twine that tied the box, was even gone.

Unfortunately we have no way of telling to whom these boxes belong and will have to await complaints.

SUBSCRIPTIONS AS XMAS GIFTS

Continued from Page 150 five sections of the October and November issues and add them to the December issue, making the special magazine to around 100 pages. This will be mailed so as to be delivered before Christmas and the actual subscription to start with the January issue.

This will also include all seed lists by the Pioneer Seed Company.

The subscription price at present is only \$2.00 per year but this will have to increased soon, because of the continual increase in expenses in the publishing trade: Also, because of a limited staff, the earlier these subscriptions can be received, the easier it will be for us to take care of them; possibly we can prepare a special Xmas envelope for them.

Those wishing to send five single subscriptions - to five different addresses - we will allow a special Xmas price of \$7.50 for the five subscriptions.

SOME TROPICAL SEEDS

Calliandra surinamensis, an evergreen large shrub or small tree from Dutch Guiana, flowers with pretty white stamens, the tips brightly tinted pink. They resemble much the Mimosa tree (Albizzia julibrissin) that is widely planted for ornament through Georgia and South Carolina. However, this Calliandra is evergreen and is only half hardy.

By E. A. Menninger

Decussatus: dee-kuss-SAY-tus; arranged in pairs, (decussate).

SPHAGNUM FOR GERMINATING





It is simply impossible to germinate many seeds without the use of milled sphagnum moss. If you were over your seed pans all day long as the professional grower is you may find you could get along without it, but no professional grower would fail to have the fine moss on hand. It will save many a packet of valuable seed from loss due to an hours neglect, that cannot be avoided by one having other duties.

BUSHEL BAGS: \$2.25, postpaid. This will last the average grower a year.

PIONEER SEED COMPANY Dimondale, Michigan.

ADVENTURES WITH CRINUMS

By Cecil Houdyshel, Calif.
Continued from Page 145
name immortal by producing Amaryllis
Johnsoni. Many others have gained fame;
why not try producing new types of crosses
between Crinums and BRUNSVIGIAS?

EDITOR' NOTE: We are pleased to reprint this article which was in the Bulb Society bulletin for September. It contains much of interest on Crinums which should be recorded. We also agree with Mr. Houdyshel, in more gardeners becoming interested in breeding or improving different flowers; there is a big opening in this, especially with the more rare types. It is our intention to have more reading matter on this subject during the winter. By the way those of our readers who would like to join the Bulb Society, should write them at 345 W. Colorado St., Arcadia, Calif.

MATRIMONY VINE?

We have a terrible pest in our backyard and I am asking your advice about getting rid of it. I am not sure just what it is but my mother called it Privet Vine. It isn't really a vine but grows tall and just leans on a support. It is woody, has a few thorns long slender leaves and a very small purple bloom. My husband and I have tried to dig it out but it keeps cropping up and spreading. Plants come up 20 feet from where the original plant grew.

Mrs. J. C. Gamble, Mont.

Your plant is the Matrimony Vine (Lycium). While it has underground suckers, it has never been invassive with us altho it does seem hard to kill out. If you had a plant or two, it could be dug out easily but one would want to watch carefully that a new growth did not come up and if it does to immediately dig it out. However, it should not be hard to kill if you did not let it leaf out.

If treated early in the spring, when the growth is soft, some of the chemical weed killers might kill it out. Probably some of our readers have had practical experience in this work and will give their method.

CALONYCTION TUBA (Ipomaea Tuba)

We have been growing this vine for four years and wondered why it did not blossom. We learned why this year! A host of very small caterpillers eat the buds when first forming; larger caterpillers bore and use the buds for their young. I sprayed and gathered large and small caterpillars every morning for 30 days this season and now the buds are ripening their seeds and another insect bores and layes its eggs within.

It appears we will not have seed this year. The bulbs do not multiply but we will try taking mature cutting after seeding.

I have grown flowers for 60 years and have never yet seen so beautiful a tubular blossom as this one.

Paul A. Girouard, Fla.

Dichotomus: (dye-KOT-om-us), forked or two-branched.

TREE and SHRUB SEEDS

Continued from Page 14	9	
pennsylvanicum, d. b.	.95 1.25	
VIBURNUM (vye-BURN-um) acerifolium, clean seed	.65 .90	6.00 6.00 9.00

PIONEER SEED COMPANY Dimondale, Michigan, U.S.A.

XERANTHEMUM - ZINNIAS

ALKANTIILMOM - ZIMM
XERANTHEMUM. (zeer-ANTH-em-um) IMMORTELLE. Compositae. Easily grown annual everlasting flower with solitary heads of disk flowers. The are good as cut flowers and very popular for drying. Sow seeds early in the spring. —annuum, Mixed. 3ft; double flowers. XERN-IDX. II. —Purple. Double flowers. XERN-IDP. II. —Rose. Double flowers. XERN-IDR. II. —White. Double pure white. XERN-IDW. II. PRICE: Oz. 55¢; ¼ Oz. \$2.00; 1 lb. \$5.00, prepaid.
YUCCA. (YUKK-uh) Adam's Needle, Spanish Bayonet, Joshua Tree. Liliaceae. Suitable for bold effect in the border or for specimen plants on the lawn. Som are hardy, others need greenhouse care in the North. All easily grown from seeds.—filamentosa. Reclassified recently to Y. Smalliana, which see.—glauca. Greenish white fis; fis to 6 ft; lvs to 3 ft; hardy in North
ZINNIA. (ZINN-ee-uh) (crassima) Compositae. A genus of some 10 species of which Z. elegans is our popular garden Zinni These are tender annuals and they may be started early indoors where they can be transplanted to flats and set out as soon as frost danger is passed. A little pinchin back will produce more bushy plants; set out 1½-2 feet apart for the large type. The are especially good in the border, in bedding and for stiking effect in mass planting and if solid colors used they will be much more effective.
DAHLIA-FLOWERED TYPE: The plants are 2½-3 feet tall with large Dahlia-like blooms; especially good for bedding. —Canary Bird. Rich canary yellow
GIANTS OF CALIFORNIA TYPE: The plants are 3-4 feet tall with large flat flower on long stems and especially recommended for cutflowers; they are fine in beds, too. —Brightness. Bright pink
FANTASY TYPE: Petals are long, curved and pointed, resembling those of the night flowering Cactus; 4 inches across and 2 inches deep. This strain includes Star Dust and many other varieties; plants 2½-3 feet tall. —Gold Dust, Pretty golden orange. —Melody, Pretty orchid lavender. —Orange Lady, Bright deep orange. —Pink Frills. Soft flesh pink. —Rosalie. An intense rose color. —Star Dust. Beautiful canary yellow. —Star Dust. Beautiful canary yellow. —With Light. Best pure white. —Wildfire. Dazzling scarlet. —Wildfire. Dazzling scarlet. —Fantasy Blend. Carefully made blend of above varieties. ZIN-3K. 15
HARMONY TYPE, SCABIOUS FLOWERED: Plants are 2½-3 feet tall, bearing numerous medium sized flowers resembling annual Scabiosa or harmony Marigolds. This improved strain has long stems and is excellent for cut flowers. —Finest Mixed. Bright shades
GAILLARDIA FLOWERED TYPE: Navajo Blanket Flowered. Flowers resemble Pict Double Gaillardia, in both form and coloring; brightly colored and perfect little fls. —Finest Mixed. An All American winner
PUMILA TYPE: Dwarf double or Cut-and-Come-Again. In best pastel shades. The flowers are 2½-3 inches across, round in shape and good length stems for cutting. So in rich sandy loam; bloom in 50 days. —Canary Yellow. ZIN-6CY. 15
Crimson
PIONEER SEED COMPANY DIMONDALE MICHIGAN

A Canadian Letter

Mrs. A. M. Mac Pherson of Winnipeg writes an interesting letter about her flower growing, deer and other problems in her section of the world. Following are some special remarks:

In reading your magazine, I noticed you mentioned Alaska Cotton. I visited Churchill three years ago and I was so intrigued by it. I brot home some plants; they are alive and seem to be in good condition, however, they are not growing like they do up North. The one I planted in the home garden has rich sweet soil, while the one at the summer home at Hawk Lake, the soil is acid and sandy or gravel; I cannot understand what sort of soil suits it best.

At Churchill there is not a tree for hundreds of miles and the soil, what there is, must have a salt content, because the Arctic ocean beats against the rocks and it must reach the plants. Its a very beautiful vine and crawls over the boulders and each little leaf is rolled up and a beautiful shade of red. when this unfolds it is a glossy green with red veins.

The seed seem to be attached to a bit of white fluff-like cotton batting; I imagine a soil test would tell the secret.

No doubt but you will think I am a terrible person offering suggestions, however, I hope you will not be offended when I suggest something to improve your magazzine; rest assured it won't be a request to publish reports on all the garden shows, neither will it be pages on flower arrangements but I think it would be very helpful for a question and answer column, for example.

How does one raise the Bell Heather?

Editor's remarks: Your letter is especially of interest because you touch on many points I have been trying to get across to our readers besides there are some that is of special personal interest.

First, I want to thank you for your remarks on the Arctic Cotton. Why can't we get more readers to write about different flowers, like you have done? You could have included a little personal mention on your trips and about other items of interest on flowers you notice along the way; so many things can be seen about a flower when it is in its native territory, such things as shade, sun, protection of bushes, kind of soil and many many other such indications as to its requirements. It is also of interest to note the range of growth type as well as to flower form and the colors.

Your remarks about flower shows, etc., are also of interest because we, too, feel that the reports in themselves are not very interesting to the average reader and we have yet to receive a report from a show that gives any information about a winning flower, other than who won it. We do not mean that flower shows are not a good thing, for they are, but unless some especially good new plant is shown, there is little of interest other than local.

We wish more readers would write on flowers of which they have an opportunity to observe, and especially items on their uses and cultural requirements; too many just "describe" the flower.

About a "Question and Answer" column. We would be glad to do this, but to tell you the truth, there are very few questions asked! Probably our readers are better posted, and we do feel that this is true because our publication does cater more to the serious minded flower grower, rather than to the less posted growers. I am afraid that many of the "questions" in these columns are written at the same time as the "answer". However,

ZINNIA - ENDING LIST AGAIN

—Finest MixedOz. 70¢; ¼ lb. \$1.70; Lb. \$5.50, prepaid ZIN-6X. 15¢
PEPPERMINT STICK: A NEW medium sized Pumila-type-flower Zinnia. Flower petals are striped in various color combinations such as red and white, red and yellow, purple and white, carmine and white, orange and yellow; about 70% striped flowers. —Finest Mixed
SUPER GIANTS: An extremely large flowered type. -Floradale Scarlet. Uniform scarlet, cactus type blooms; slightly smaller than Dahlia- flowered; 2-2½ feet tall
EARLY WONDER TYPE: Earliest of all Zinnias, for short season locations and autumn planting. Plants 18-24 inches tall, basal branching. many 3-4 inch flowers on long wiry stems having no laterals and almost no leaves. —Fandango. Salmon cerise-pink —Fiesta. The darkest red. —Gypsy. Shades of deep orange. —Gypsy. Shades of deep orange. —Rose Pink. —Rose Pink. —Rose Pink. —ZIN-9R. 25¢ —Blend. Above varieties mixed. ZIN-9X. 20¢
LILLIPUT or POM POM TYPE: The Lilliputs are among the most popular Zinnias for cut flower use. Flowers are small, compact, symmetrical and on strong plants, 1½-2 feet tall. —Black Ruby. A showy maroon
CUPID ZINNIAS: Dwarf, compact little plants bearing quantities of button flowers smaller than the Lilliput type. For edging and pots. —Goblin. Burnt orange, an unusual color. —Pixie. Clear canary yellow. —Sinowdrop. Pure white. —Snowdrop. Pure white. —Tiny Tim. Deep scarlet. —Cupid Blend. Blend of above varieties. —PRICES:Oz. 70¢; ½ Lb. \$1.90; Lb. \$5.00, prepaid. TOM THUMB ZINNIAS: Plants 6-8 inches, compact, covered with well formed flowers
of the Lilliput type. Some taller plants will occur and these are easily distinguished and rogued out. A very satisfactory little Zinnia for borders and pot culture. —Tom Thumb Blend. Nice range of pastel colors
—linearis. Single orange striped petals; lasting well when cut; 8-10"; ZIN-14. 15¢—Haageana. Zinniettes. Small double fis, varied and variegated; in wide color combinations; nice for old fashioned gardens and miniature bouquets ZIN-15. 20¢

PIONEER SEED COMPANY - DIMONDALE MICHIGAN

we do answer every question asked us and we are going to ask Will Ingwersen to say something on your question; he is an Englishman, you know, but ought to be better posted on Heather than we here in the U. S. A., where so little of this is grown.

Speaking of Churchill; I have always wanted to go there. The Arctic and the old fur trade in the far North has always been of great interest. There is a lake called Oxford lake, some 90 miles north-east from the northern end of Lake Winnipeg, that I have always wanted to visit, for a vacation, but never have been able "to get away". And every time I read a letter from some one in that section, I immediately get started to make the trip; recently we had a subscription addressed c/o the Hudson's Bay House in Winnipeg, which really had me ready to go but then winter is coming on so it will be next year!?

Our magazine is entirely different from any other publication. We are not trying to fill it up with display advertisements; its not a money making undertaking; its main object is to make it possible to distribute every known seed of value and to furnish all the information possible as to the uses and cultural practices necessary. Much of this information has to come from readers. Just now we are changing the two column seed listing to one column, because it will allow more cultural information to be included as well as allowing the use of pictures. We hope our readers are going to like this change.

HELLEBORUS or CHRISTMAS ROSE

A great many seem to have trouble in growing Helleborus from seed. I suggest that you mix the seed in some moist sand or peat, place in a glass jar and hold in the refrigerator for 60 days, before starting the seed. It might be well to plant part of the seed in your usual way, as a check, and we shall appreciate reports on your operations.

No doubt, you will find Helleborus seed germinating better if the seed pan is kept in a dark place, rather than exposing it to the direct sun light.

To propagate by divisions, this is best done immediately after it blooms early in the spring or it can also be done in the autumn.

Do not disturb Helleborus too much; they are better when in partial shade.

HARDY VEGETABLES

Try planting the hardy vegetables, such as lettuce, carrot, beets, corn salad, parsley, in late October. Even in southern Michigan when they will germinate early in the spring as soon as the snow leaves the ground.

This will advance the harvest of these vegetables two or three weeks over spring plant-

One should get in a box full of good sifted loam soil, to which he has mixed in some course sand, that it will be handy early in the spring for transplanting or potting up plants, when it will not be possible to secure soil form out of doors.

Scabiosa caucasus, the perennial sort should be transplanted only in the spring.



Those wishing to give seeds for Christmas presents may either make up a special order or we will make one up of the new seeds that are continually coming in. If you have in mind a gardening friend very much interested in alpine or rock gardening, we can make some very attractive selections.

We will also include a copy of SAIER'S GARDEN MAGAZINE in which each kind included in the collection will be described and special culture directions given, so that the seeds will not only have value of so many packets, but the added interest of a complete introduction, so to speak. If these gift orders can be received by us early, we can have them all safely packed, and with your own gift card, also a postal card addressed to us acknowleding receipt, which

we will immediately forward to you.

We suggest that the orders amount to either \$2.00 or \$3.00 for each gift; if you wish larger ones, they can be made up. The prices will be the same or less than the listed price, besides we shall use kinds that will be scarce and highly desireable; for instance, we have word in todays mail that we shall have a limited lot of the rare Lily rubellum; neither seeds or bulbs of this beautiful Lily are often offered for sale and there are few stocks of it anywhere. It is one of the loveliest of all Lilies, with large shell-pink bells on stems of about 2 feet. We also have a fine crop of the rare Primula nutans.

If the gift is to go to the warmer sections of the country, then we can make up a collection of the Menninger trees and shrubs and many more rare tropical flowers; or if the gift is to be orchids, we can supply a collection of 5 or 10 packets for \$5.00.

Orchid seed should be ordered early in November so as to be sure of having the proper stocks, as these come in small lots



ABRONIA - ACHILLEA - ACTAEA

Sand Verbena. Dwarf or trailing plants with fragrant white, yellow or pink flowers. Treat as annual, sowing seed early indoor for summer bloom; they do better when planted direct in the open ground and in the South seed can be sown in the fall. Remove husk before planting; often slow in germinating. Sunny, light soils best.

umbellata gr. fl., Rose A pretty little trailer; rose colored fls; HHA......ABRO-1 if ¢

ACACIA (ah-KAY-shah)

Shrubs and trees mostly from warm regions and they can be grown outdoors in Calif. 18-20 degrees F as low as they can stand. Soak seed in hot water leaving this to stand 10-40 hours. They grow fast and are ornamental.

Baileyana. Attractive silver-blue fol; bright golden yellow fis;HHSh......ACAC-3 20¢ Farnesiana. Very fragrant much branched Sh;10 ft; Texas;HHSh......ACAC-5 25¢

ACANTHUS (ah-KAN-thus)

Bear's Breech Perennials, thistle-like small shrubs; about 3 ft tall, fis white, rose or lilac on 18" spikes. They need heavy winter protection in the North; best in rich well drained soil. Seed sown in April will flower in Aug. THP.

—mollis v. latifolia. Broad glossy lvs; courious pale purple fis; HB.......ACK—1. 20¢

(ak-i-LEE-ah)

Milfoil or Yarrow. Hardy herbaceous perennials easily grown in any fair soil in full sun. Flowers in clusters of small heads, white, yellow and pink making good cut fis Seed planted indoors in March will flower same year. They make good border plants.

-Bakeri. Large rich yellow; 3 ft; extra good; HP	. ACH-3. 20¢
-chryscoma. Dense woolly foliage; bright yellow fls; 9"; HP	. ACH-8. 20¢
—Clavennae. Finest RG species; silvery lvs; white daisy fls; 6"; HP	ACH-9. 20¢
-filipendulina. Has showy round heads; yellow; robust; 5 ft; HP	ACH-10. 20¢
Cloth of Gold. A pretty golden flowered variety	ACH-10C. 20¢
-milleforium. Round heads of white fls; 2 ft; HP	ACH-20. 15¢
-Ptarmica v. The Pearl. Double pure white; excellent for cutting; HP	ACH-24. 20¢
-Taygetea. A new variety; lemon colored heads; 2-3 ft; HP	ACH-33. 20¢
-Achillea Blend. All species and varieties	ACH-X. 15¢

ACONITUM (AK-oh-nyt-um)

Monkshood. Herbaceous perennials, seeds germinate slowly, sow out doors in May or June in shade or they can be started indoors earlier but plants do not like transplanting; thin to 18" apart; bone meal is good as a fertilizer.

ACROCLINIUM: see Helipterum.

ACROGEPHALUS

sericus. Shrubby compact growth; soft pale blue fls; 1-2 ft; S. Rhodesia ACRO-1. 25¢

ACTAEA (ak-TEE-ah)

ACTINOMERIS (ak-ti-NOM-er-is)

ADENOCARPUS (ad-ee-no-CAR-pus)

ADENOPHORA (ad-e-NOF-o-rah)

Hardy herbaceous annuals and perennials; some make good RG plant and grow well in both sun or shade; fis solitary terminal, crimson or scarlet with a dark colored base. Sow seed of all kinds either in the spring or fall; they are easily grown.

aestivallis. Summer Adonis. Scarlet flowers in June-July,1½ ft; HPADON-1. 15¢

AETHIONEMA. (eeth-ee-oh-NEE-muh) STONE CRESS. Cruciferae.

AGAPANTHUS (ag-ah-PANTH-us) Lily-of-the-Nile

Blue Lily of the Nile. Beautiful So. African bulbous plant, easily grown. Not hardy and in the North the bulb must be stored indoors during winter. They make ideal tub plants and last for years.

You can order your seeds any way you wish, either by writing the full name down of the flower wanted or just using the symbol at the end of the line; it is easier and plainer with just the symbol but be sure to make it very plain and the correct one.

PIONEER SEED COMPANY -DIMONDALE MICHIGAN

AGERATUM - ALSTOEMERIA

PIONEER SEED COMPANY DIMONDALE MICHIGAN
ALSTROEMERIA (al-stre-MEE-ri-ah) So. American greenhouse plants grown from tuberous roots that are treated as bulbs. Rich soil and a sunny position needed. Seed can be planted in pots, August or later, which bloom the folllowing summer. aurantiace. Orange spotted red, free, very hardy, 3 ft; HP
ALONSOA (al-on-SOH-ah) Mask Flower. Easily grown in a warm locaion. Sow seed indoors in spring and set plants out after frost danger; for growing indoors in winter, sow in summer and set plants indoors early in the fall. —Warscewiczii. Cinnabar or scarlet-red; 3 ft; Peru; grow as an annualALON-7. 20¢ Alonsoa Blend. All the above kinds
ALOE (AL-oh) Perennial succulent plants native of the Cape. They make ornamental pot plants in the North. Grow in sandy soil with a little peat and rotted manure and small chunks of old mortar or lime; keep on dry side. excelsia. From So. Rhodesia
—senescens. (A montanum)Lilac in many fl'd umbels; 2 ft Eu; HP
-oreophilum. Purple in many flowered umbels; Caucasus; HP. ALUM-67. 40¢ -peninsulare. Rose-purple fis in loose umbels; 1 ft; HP. ALUM-72. 25¢ -praecox. White fis petals, bright purple mid-veir; 1 ft; HP. ALUM-74. 15¢ -pulchellum. ALUM-75. 40¢ -pyrenaicum. White flowers with a green mid-rib; 3 ft; HP. ALUM-78. 20¢ -roseum. Rose fis in loose umbels; 18"; HP. ALUM-81. 20¢ -rubrum. Flowers replaced by reddish bulbels; 1 ft; Rocky Mts; HP. ALUM-81. 30¢ -Schoenopeasum v. sibiricum. CHIVES. Rich purple fis; 1 ft; HP. ALUM-87S. 20¢
Flowering Onion. Nearly all those listed here are hardy perennials. They are attractive plants in the border, some in the rock garden. Sow seeds as for perennials, usually in early spring. Rich, sandy soils best; full sun. —albopilosum. Lilac in umbels 8 inches across; 3 ft; dandy, HP. —ALUM-2. 25¢. —ammophilum. Golden yellow floweres; Europe; HP. —cernuum. Nodding buds, erect fls; lavender to white, May; 1 ft; HP. —ALUM-21. 20¢. —falcifolium. An extra good RG species; 4"; deep rose; HP. —ALUM-32. 25¢. —Gayeri. Very pretty 14 inch plant; rose-pink fls; HP. —ALUM-38. (C). 30¢. —karaiaviense. Whitish fls with purple mid-rib; 1 ft; HP. —neopolitanum. Large 3 inch white flowers; 1 ft; S EU; HP. —ALUM-44. 25¢. —nigrum. (A. speciosum) Violet fls; 2 ft; HP. —ALUM-60. 30¢.
ALLAMANDA (al-ah-MAM-dah) Shrubs and climbers native of Brazil. Easily grown in the greenhouse in N. In the South they thrive in the open. Showy purple or yellow flowers. cathartica. Pretty vine; golden yellow fls 3" across; HHAALLA-1 20¢ ALLIUM (AL-i-um)
AJUGA. (aj-YEW-guh) BUGLEWEED. Labiatae. Herbaceous annuals and perennials for the rockery or border; flowers in whorls in terminal spikes, blue, white or rose. They are easily grown. —genevensis. Blue; 10 in. tall; HP
AGROSTIS (ah-GROS-tis) A group of tufted annual and perennial ornamentall grasses. nebulosa. Cloud Grass. Dwarf and neat; plant indoors early; 1 ft,HAAGRO-5. 20¢
AGERATUM (ager-A-tum) Herbaceous annuals having tassel-like clustered heads; blue or white; they are easily grown, are tender in the N and must not be set outdoors till all frost danger is passed. They are useful as edging, in the front border, in porch or hanging baskets; popular. Houstoninum: This is incorrectly listed as A. mexicanum. The commonly grown Ageratums all come under this species. Blue Ball. Deep blue ball-shape plant; compact; 9"; HHA Blue Bedder. Lavender-blue; compact, 4"; pretty for beds;HHA AGER-3C 15; Blue Cap. Rich blue, dome-shape plant; RG; extra nice; HHA AGER-3D 20; Blue Star. Deep blue, 6", very nice for edging; HHA AGER-3D 20; Blue Star. Deep blue, 6", very nice for edging; HHA AGER-3B 15; Dwarf Imperial, White. Popular bedding sort; strong growth. AGER-3RW. 15; Blue. Fairy Pink. Softest salmon-pink; edging or pots, 6"; HA AGER-3RB. 15; Blue. Fairy Pink. Softest valmon-pink; edging or pots, 6"; HA AGER-3F 15; Little Dorrit. Pretty deep olue; fine for edging and pots; HHA AGER-3G 15; White. A pure white strain; fine bedding, boxes and border. AGER-3G 15; White. A pure white strain; fine bedding, boxes and border. AGER-3G 15; Silver Star. Pretty dwarf white, 6 inches, HHA AGER-31 15; Silver Star. Pretty dwarf white, 6 inches, HHA AGER-31 15; White Queen. Pure white; 8"; dandy; HHA AGER-31 15; White Beauty. Considered the best white; 7 inches; HHA AGER-31 15; White Beauty. Considered the best white; 7 inches; HHA AGER-31 15; Mixed. Blend of all the above garden varieties. AGER-32 10; AGRIMONIA (ag-rim-MOH-nee-ah) Agrimony Erect perennial plants with small yellow fis in racemes followed by burr fruits; shade. odorata. Yellow; 3 feet; Europe; HP. AGROSTEMMA: see Lychinis.
AGLICATOM - ALSTOCMENIA

Rock Garden Species of Penstemons

The miniature Penstemons, both shrubby and herbaceous, have a charm and variety that is hardly duplicated in any other group of flowers. Many of these beautiful little plants, too, have not been available to the gardener before and we take pride in being the foremost introducer of this genus.

The species considered here are the dwarfs, most of which have quite ornamental foliage and that make attractive clumps or mats.

- P. linarioides coloradoensis has silvery gray leaves that remain bright and fresh all summer and usually all winter, too. If planted in the rocky part of the garden the branches tumble over the rocks in a pleasing manner.
- P. thompsonae, a Sedum-like shrublet with tiny gray spatulate leaves, almost white in appearance. It is not over 1 inch high and makes little mats to 6 inches across. The flowers are violet and produced on tiny erect spikelets. Hardy and stands the sun and drought (deserts of north central Nevada):
- P. acaulis is a challange to the good flower grower. Its requirements are for desert treatment. It resembles a tiny Phlox, with filiform leaves, growing in small clusters.

The tuffets grow as much as 10 inches across but usually 2-4 inches. Its little blue flowers sit on top of the pan cake clumps of foliage; native of the foothills of the Uinta Mountain range of Utah.

- P. exilifolius has white erect flowers on slender airy spikes. It forms a neat light green mound with short grassy leaves very similiar to the cushion Dianthus.
- P. paysoniorum, a dwarf only 6 inches high and found in the dry sandy washes on the desert plains of Wyoming. The leaves are dark green, shiny and in rosettes close to the ground. It is floriferous; medium blue in color and small; found on desert plains of Wyoming.
- P. halli, another dwarf Glabri, with immense flowers in proportion to the size of the plant. It makes attractive rosettes of shiny dark green leaves above which forms erect 6 inch stems that are covered with its rich deep red purple flowers: Try it in a well drained place protected from the sun by a rock; found high on mountain peaks in the Colorado Mountains.
- P. virens, a beautiful and dainty plant that grows in cut banks and gravelly hill-sides. It makes a thick mound with bright green lanceolate leaves. The flowers are a cloud of blue, on stems 6-8 inches high, giving the bloom an airy effect; the flowers are small but numerous. Found in Colorado and southwest Wyoming.
- P. Tolmiei is a charming plant, a mat former, the root stocks rooting as they extend along the ground. The leaves are a deep green, lanceolate shaped and numerous: The flower stems are 8-12 inches high, topped with small, compact clusters of tiny red-purple flowers.; they are found in the Cascade mountains of Washington.
- P. heterophyllus, subspecies, purdyi, is a dwarf decumbent form and does well for covering dry banks but it is tender in the northern section of the country. It makes a very attractive low mound with olive-green leaves with a touch of bronze, making it very ornamental. The flowers are blue, purple or rose or in combinations of these, making the effect spectacular.

Bromeliads

LONG TIME -- WILL SEE

For a plant that stays a long time in bloom one will have to go far to find one that surpasses the Aechmea. Not only for weeks is it an arresting sight, but for months its colorful spike attracts attention of all who see it. The writer has one species, Aechmea fulgens, discolor, that has maintained a perfect spike of brilliant red for the past six months. and her Aechmea fasciata, a favorite in the old world because of its lovely flower head of soft pink and blue, will last equally as long. Because of their long-lasting qualities these plants are popular in Europe as cut ion, however, they may be grown successfully are comparatively unknown in this country.

The Aechmea is related to the Pineapple in that it is one of the members of the Bromeliad family. Native to Brazil where they grow on trees alongside orchids, they are almost entirely epiphytic. Under cultivatthe botanic gardens or growers here; secondin pots, baskets, on moss walls, attached to logs, and in the open ground. They prefer a sheltered location in part shade, a light porous soil of leaf mould and sand, and a moderate temperature that will not fall much below 35 degrees Far. They like plenty of water during the summer but like to be kept dry during the winter. They are comparatively free of disease and pests, although snails love to live in their center cups. They make ideal plants, for they will thrive where it is quite dark; and their handsome inflorescene adds much to indoor decor.

Aechmeas consist of a leaf cluster or rosette, out of the heart of which comes the bract and flower head. The plants vary in size and coloring. The flower may be brilliant red and blue, orange and purple, pink and blue, yellow and black; whereas the leaves may be a soft glossy maroon, green with yellow stripes, gray banded with white, greenish gray and purple, or just plain green. No matter what color combination, all are highly decorative and very fascinating.

Some plants bloom faithfully once a year, while some bloom once every two years. After the plant has flowered, it sends out offshoots, and after a time the original plant will die. Propagation of Aechmeas is chiefly by their offshoots, which are best cut off the mother plant when they are about 5 or 6 inches high. They may then be planted in a small pot and very shortly will form their own root system and grow rapidly. For the average person, raising Aechmeas by seed is not to be recommended. In the first place, seeds are very scarce, and the only source of supply are growers in Europe and a few of in winter, generally around the holiday sealy the seeds are not too easy to germinate; and lastly, the plants take a long time -- a period of years which varies with each variety -- to flower from seed.

There are many delightful varieties which the amateur will enjoy owning and which are easy to flower. Aechmea fasciata, the "Urn Plant," mentioned above is highly prized. Aechmea Foster's Favorite is highly desirable because of its lovely, smooth lacquered wine-red leaves. Its drooping berrylike flower stalk with dark blue flowers bloom stunning yellow flower head add much where Aechmea caudata variegated is a favorite in Southern California, for it is easily grown out of doors. It is a large plant and

ORCHID SEED YEAR AROUND

We can supply the following ORCHIDS all uring the year. In some cases it may be 30 during the year. In some cases it may be 30 days in making delivery but usually the seed will be in stock.

Orchid seed is as fine as dust and is not easy to grow; we will try to have some articles on them in future issues.

The listing will be corrected later to the latest botanical classifications; in many cases of foreign classifications, the old botanical names are still used.

PRICE: \$1.00 per Pkt; 5 for \$4.00.

AERIDES longicormu.

- odoratum. -racemeformis
- vandarum.

ARUNDINA bambusaefolia.

BULBOPHYLLUM Leopardium.

CALANTHE alismaefolia.

- biloba.
- -brevicornu. -herbacia.
- -puberula.
- densiflora.

CIRRHOPETALLUM gutulatum.

COELOGYNE cristata.

- occulata.
- –flacida. –Fescescens.
- -corymbosa. -elata.
- -ochracea.
- ovalis.

CYMBIDIUM aloifolium.

- -Cochleare.
 -Devonianum.
- -elegans
- ensifolium.
- -giganteum.
- longifolium. Whiteas.
- -pendulum.
- grandiflorum.
- gammeanum. eburneum.
- Lowianum.
- —trachyanum.
 —Simonsianum.
- Zaleskianum.
- --lancifolium.
- —cyprefolium.

CYPREDIUM insigne.

- venestum.
- ---Fairreanum.
 --hirsutissimum
- insigne Harefield Hall.
 insigne Sanderae.
 spicerianaum.

DENDROBIUM amoenum.

- -chrysanthum.
- -aureum.
- -amplum. -densiflorum.
- —Gibsonii. —fimbriatum.
- rotundatum.

- —peirardie. —Hookerianum.

- -nobile
- -moschatum. -moschatum v. Cupreum.
- -transparense. -chrysotoxum.

- -cnrysoloxum -crepidatum. -Farmerii. -primulinum. -Wardianum. -devonianum.

- -draconis. -falconerii. -infundibullum.
- -formosum. -formosum giganteum.
- lituiflorum
- Jamesianum.
- ochreatum. Jenkinsii
- -nobilescens

- -nobilescens.
 -fhyrsiflorum.
 -nobile alba.......
 -nobile Sanderianum.
 -nobile v. Amessiae.
 -nobile v. nobilius.
 -nobile v. Ballianum.
 -nobile v. Wallichianum.
 -peirardie v. Lantinifolium.
 -transparense v. album.
 -densiflorum aureo flavum.
 -densiflorum v. albiflorum. Pkt. \$2.00

- Pkt. \$3.00

ERIA convallariodes.

PHAIUS maculatus.

- mishmehsis. -wallichii.
- grandifolius.
- -wallichii v. Assamica.

PLEIONE Hookeriana.

- –humilis.
- maculata.maculata praecox.

RENANTHERA imschootiana.

SACCOLABIUM Blumei. —ampulaceum.

RHYNOSTYLIS retusa.

THIINIA aba.

- -Marshalliana.
- -venosa.

VANDA coerulea, Dark Blue. — Light Blue. —cristata.

- --pumila.
- alplna.
- Teres.
- -teres alba.
- —Roxburghii.
- -undulata.
- -Clarkei.
- cathcartii.
- —Agnes x Joaquim.
 —teres giganteum.
 —teres Audersonii.
- -Parishii. ---v. Mariottiana.
- -Denisoniana.

The above list will not appear for another six months and it can be used for the entire year. We will add descriptive matter in the next listing.

Pkt. \$3.00

PIONEER SEED COMPANY DIMONDALE MICHIGAN

its striped green and white leaves and its bearing large quantities of powder-puff-like tropical effect is desired.

Aechmea Weilbachii should be in everyone's collection. Its leaves are of a bronzesalmon and green, and its long flower spike ends in a stunning cluster of red berries topped by lavender petals. It has lived through freezing weather for the writer, which is unsual for a plant that is native to the jungles.

Rudis: ROO-diss; wild; not cultivated.

GEORGE RUSSELL PASSES AWAY

Continued from Page 145 as we have planned; in the meantime, we would be pleased to have letters from any of our readers who have come in contact with Mr: Russel, their remarks would certainly be interesting to add to what we already have.

Our subscription price will be changed to \$2.50 very shortly. We had hopes of keeping the present price till the first of the year:

Sundial Mottoes

While the astrolabe, superseded by the sextant, is rarely seen to-day except as a curio, the sundial like the weathervane still has a semblance of use. "Timepiece of the shadows" as it has been called it makes a valuable addition to a garden setting, where its white pillar balances the bird bath as a useful ornament.,,Through the ages it has followed the trend of agriculture from the Greek to Georgian which may still be copied.

What a sundial needs is a good vista with greensward in front, a firm base, a well cast an interesting motto. The dial may be purchased ready to mount on the pedestal, the tops being cast in one piece. While the correct setting of the plate is most easily managed by taking the noon reading of the sun on one of the four times a year where sun time and clock time agree, these dates differ according to Greenwich or Washington time, so it is well to consult a meteorologist as to exact date for the place.,,The local weather man will no doubt set you right.

Mottoes are not so often used to-day as they were when sundialing (before clocks were introduced) was a special brand of education, about which text books were written. But mottoes always add interest and many of them have historical value. French mottoes for brevity as: L'Avance - I move forward; Allez Vous - Pass On. Latin mottoes were always popular as Carpe Diem Seize the Moment; Tarde sed Certe - Slow but Sure. From Petrarch comes: Volano L'or, I Giorni, Gl'anni E I Mesi, - Hours, Days, Months, Years, all fly.

English mottoes are numerous and interesting. Harriet Martineau chose, Come Light Visit Me! Then there is: Old Father Time Stands Still for None, This moment here, the next He's gone.

Let Others tell of storms and showers, I'll only count your sunny hours.

or

Noiseless falls the foot of Time, Which only falls on flowers.

Several verses of Omar Khyyam would make suitable mottoes for sundials:

Lo! the Hunter of the East has caught The Sultan's turret in a noose of light, or:

The Bird of Time Has but a Little way To fly - - And Lo! the Bird is on the

Of facetious mottoes there are many, of which that of the Inns of Court, Inner Temple, London had an amusing story. When the artist went to arrange about the motto, the testy old gentleman in charge told him: "Begone about your business!" The benchers so enjoyed the joke that they chose this for their sundial motto.

Charles Lamb who loved sundials thought that Adam could scarcely have missed having one. The oldest on record is an Egyptian one once in a Berlin museum: The translators of the Bible credited Ahaz (Issiah xxxviii:8) with one: "Behold I will bring again the shadow of the degrees, which is gone down in the sundial of Ahaz, ten degrees backward."

Shakespeare has several suitable mottoes in his sonnets. Thou by the Dial's shady Stealth must Know.

Time's thievish Progress to Eternity. (LXXVII) and in the same:

The Dial will show how thy precious minutes waste.

John Greenleaf Whiittier once wrote a sundial motto:

"With warning hand I mark Time's rapid flight

From Life's glad morning to its solemn night:

Yet through the dear God's Love I also show

There's a light above me by the shade below."

Austin Dobson like so many English poets honoured the sundial:

'Tis an old sundial, dark with many a stain.

In summer crowned with drifting orchard bloom,

Tricked in the autumn with the yellow rain.

And while in winter like a marble tomb: But round about its gray, time-eaten brown.

Lean letters speak. a worn and shattered

row:
"I am a shade, a shadow; so are thou. I mark the time; say gossip, doest thou

CIVILIZATION!

Have you ever thot just what our civilation exactly is? Probably, I should say, what the results of our civilization are.

In reading books written a hundred years or more ago, one often comes across such remarks as,"when affairs of all kinds were more leisurely and easy-going than they are now". This was written a hundred years ago!

Today, with all our knowledge and modern machinery, a bushel of wheat never cost so much to produce or as much to buy, as it does today, right here in the U. S. A!

Rupicolus: roo-PIKK-ol-us; growing on cliffa Patens: PAY-tenz; spreading.

Acid Treatment of Seeds

Many seeds, especially those in woody plants, shrubs and trees, have impervious seed coats and under ordinary germination methods, they cannot be easily germinated.

Soaking such seed in warm water or cutting thru the hard seed coat, will break this type of dormancy in many species but others will require a more drastic treatment.

Pretreatment with concentrated sulfuric acid in many cases has increased the germination percentage many fold.

To treat with the acid, sufficient acid is only required to cover the seed; use wooden or earthern containers, of course, and be able to use running water to rense the seed immediately after the treatment. In the case of nurserymen, planting a quantity of seed, a small lot should be used first to find the proper length of time for the particular lot of seed being treated, as different lots will vary. Over treatment will damage the germination and leaves the seed pitted, dulls the color while insufficient treatment leaves many seeds glossy.

The dry seed should be covered with ordinary commercial grade sulfuric acid with a specific gravity of 2.84 and 95% pure. At a temperature of 60-80 degrees Far., 15 to 60 minutes, may be required. Lower temperature requires a longer period. Stir the seeds some during the treatment.

Then wash the seed thoroughly over a screen, with cool running water and this should take at least 10 minutes.

Next spread out the seed and dry carefully or they can be sown immediately. Seed should not be stored longer than 4 weeks after treatment.

CAUTION: Do not splash water into the acid as it is very liable to result in a reaction that may splash acid on to the operator.

In many cases the seed when offered in our columns, the acid treatment may be indicated and therefore the above will explain just what the treatment will be.

CLASSIFIED ADVERTISMENTS

We wish to make this classified section of special value to our readers who may have plants, roots or any other item that they wish to sell or exchange.

The charge will be 20¢ per line of seven words, per insertion; four insertions at price of three. When offering plant material know your nursery laws.

PLANTS FOR SALE

AFRICAN VIOLET LEAVES. 12 for \$1.00 named varieties, plants 3 to 6 in. tall 3 for \$1.00, my choice. Gypsy Series leaves 20¢ each 7 for \$1.00; plants 2 for \$1.00. Roseonna leaves 3 for \$1.00; Please add 25¢ postage. Mrs. Sophia M. Baker, 2733 S. E. 35th Place, Portland, 2, Ore.

CUTTINGS: \$1.50 per dozen; house plants mixed or Begonias or Sweet Scented Geraniums, Mints, herbs, wild ferns; prepaid. Mrs. H. C. Sanborn, RFD 1, Thetford Center, Vt.

HAVE YOU PLANTS FOR SALE? Then list them in these columns, especially if you have something extra choice, the cost is very low and returns good; special rates on extended listings.

HELP WANTED

HELP WANTED. We have a good position open for a young women who has had training in botany; should be able to type. Pioneer Seed Company, Dimondale, Mich.

SITUATION WANTED

SEEDS FOR SALE

HERB SEEDS AND PLANTS: We specialize in raising herb seeds and grow all popular and many rarer kinds. Also field-grown perennial herb plants. Our descriptive folder lists many varieties at reasonable prices. PLANTATION GARDENS, RFD 2 Box 193. Lynchburg, Virginia.

DODECATHEON CUSICKII. Fresh seed nowready, 50¢ per packet. Pioneer Seed Co., Dimondale, Mich.

DAYLILY SEEDS hand pollinated from choice hybrid reds, rose, pastels. Fresh seed (mixed only) 10 for 30¢; 40 for \$1.00. Ffoulkes, 610 Bryan, Jacksonville, 2, Fla.

RARE PLANTS. If you grow rare plants you will find these colums your best outlet. Try a small ad and see.

TREE AND SHRUB SEEDS: We carry in season over 800 tree and shrub seeds; if you need these seeds be sure you get our list. Pioneer Seed Co., Dimondale, Mich.

BEAUTIFUL INDIAN ORCHIDS Himalayan Flower Bulbs, Anemone, Sternbergia, Iris. Tulips, Unusual charming seeds. G. Ghose & Co. Townend, Darjeeling,

MAKE USE OF THE CLASSIFIED SECTION - IT'S YOURS

A NEW GENTIAN?

By Ann Hanley

Hybrids generally take a long time to get their characteristics settled. That was why it seemed perfectly safe to plant seed of Gentian hanscombiensis, for it has been established in English gardens a long time. The offspring of G. septemfida and G. lagodechiana, the catalogs described it as having a mid-blue flower with white dots.

Of two plants from one lot of seeds, I got anything else. They germinated quickly compared with G: lagodechiana which took three months the last lot I planted. The blossoms were eagerly watched for the second year. The leaves of one plant resembled G. septemfida, but those on the other were larger and of a waxy appearance. The blossoms were solitary, terminal, but the color was the blue of Jasione perennis, the second year there were several terminal, very like the sempemfida parent. But the blossoms were quite unlike either parent. The five petals recurved, making a lovely tube, without spots. Unlike most Gentians these did not close at night or on dark days, but remained open until they faded: The plants were very healthy and seeded freely.

The other seedling also showed marked variation. Its flowers were petalled and in color a little lighter than the former. But the curious thing about them was that between each petal was a short petal-like point of the same color not more than a third the length of the petals. This plant seeded freely and in other respects behaved

like other Gentians.

Now, I am wondering if I have an entirely new Gentian or if someone made a mistake in gathering the seed. This is something that has come my way several times since I have been gardening. Once I sowed what was labelled, G. lagodeciana only to get quantities of G. scabra Buergeri, which I did not need. On another occasion I ordered Ramonda seed from a very reputable seed house. The seed came readily and were treated to Ramonda care, which probably delayed their flowering until the third year, when they proved to be beautiful white Campanulas of a variety I had never seen. The flowers formed a complete triangle of branches, quite short and covered with large white bells.

ROCK GARDEN PENSTEMONS

Continued from Page 155

P. diphyllus s.s. triphyllus, a sub-shrubby plant with stems that are of a trailing effect, making them attractive for the rock garden. It is one of the few Penstemons with deeply cleft or pinnately toothed leaves. They are a dull green and red-purple in the autumn. The flowers are borne in panicles and while the individual flower is small they are in great numbers. The petals are blue with magenta throats and really effective when combined with the leaf color. It is almost an everbloomer; found in western Montana.

P. laricifolius of which the above is a sub species is much alike in appearance, habit of growth and choice of position but this has pink or lavender flowers. The name means leaves like a larch and is found

farther west in Woming.

P. harbouri is a true alpine and found in the rock screes above timber line. Clear lavender flowers on erect 6 inch stems with the foliage mat often prostrate. Found in the McClellan mountains in the Colorado

GET EVERY ISSUE - \$2.00 PER YEAR

AMBERBOA - ANAGALIS

AMDENDUA - AN	AUALID
ALTHAEA (al-THEE-ah) Hollyhock. Flowers in terminal erect racemes or spik Mostly perennial; the biennials, of which the common can be started in July for flowers the following summon	Hollynock is the principal one
ficifolia. Fig-leaf Hollyhock. Deep yellow fis; 6 ft; —hybrids. Many collor combinations, 6 ft; HB rosea. The common Holyhock, which see. ALYSSUM (ah-LIS-um)	
Magwort. Annuals and perennials, trailing to 1 ft in lennials bloom very early in the spring; the annuals du Amaritimum: Under this heading are listed all the compact stated early. They are used in edging os becas when started early. They are used in edging os becas well as in the rock garden. All low growing and v Carpet of Snow. Compact strain, pure white; 3"; HA	ring early summer ommon annual Sweet Alyssum. ey are all hardy annuals, doing iding, in pots, baskets or boxes ery free flowering. ALYS-15C. 15¢ ALYS-15G. 10¢ ALYS-15G. 10¢ ALYS-15G. 15¢ ALYS-15M. 15¢ baskets: HA. ALYS-15M. 15¢
-arduini. -idaeum. Silvery green foliage; fls whitish; Crete; H. -Markgraffii. Bright yellow, dense panicles; 1 ft; A. -Molelendorfianum. Yellow fls; fol silvery; Bosnia; 5' -murale. -orientale. Collected in Albania. -spinosum. White or pinkish; woody, 1 ft; S EU; HP -lutescens. Yellow form of Lobularia maritima. montana. Trailing, deep yellow; 3"; RG; HP saxifile v. Gold Dust. Spring flowering; 1'; golden ye. -compastum. Compact masses, yellow, April-May, 1 ft; -Silver Queen. Primrose fls; fine for RG; 1ft; HP. -sulphureum. Pretty sulphur-ellow; 1 ft, HP Rock Garden Specise. Contains a collection for RG; ex	HP
AMARYLLIS (am-ah-RIL-is) One species, A. Belladonna, of which there are severally the botanical name has been changed to Brunsvigia resed is April to June and should be sown as fresh as permanded in the company of t	osea. The usual time for fresh
AMARANTHUS (am-ah-RAN-thus) Amaranth. Annuals native in mild climates and grow the heavy red flowers; they are easily grown ond will r in poor soil; for that dry bank, these should be fine; ful caucatus. Love-lies-bleading Long drooping red fls;—oeschberg. Erect, dark red flowers; HA—iridia. Same but with white fls; HA—nanus. A dwarf form, HA—hybridus hypochondriacus. Prince's Feather. Showy;—splendens. A rich red with brilliant red fol at top of—salicifolius. Fountain Plant. Slender leaves, 3 ft; HA—tricolor. Joseph's Coat. Erect; leavesblotched and c—Molten Fire. Maroon fol; each branch tipped crims—Pigmy Torch. Dark crimson; dwarf plants; 1 ft; —Sunrise. Bronze crimson and scarlet; 3 ft; TAAmaranthus Blend. All kinds mixed; HA	Sun. AMAR 10¢
AMBERBOA (am-bur-BOH-ah) Annuals with jaggedly cut or divided leaves and flower resembling Bachelor Buttons. Easiy grown from seed plants are to grow; half hardy annuals native of Spair muricata. Easy; stars of pale purple with creamy ce	and should be planted where
AMMOBIUM (a-MOH-bi-um) Australian everlastings, perennial, with solitary head silvery-white bracts. Easy to grow, usualy as an annual. Flowers remain white if cut early.	is of yellow fls surrounded by ual but can be planted in the
AMPELOPSIS (am-pc-LOP-sis —alatum. Winged Everlasting. Foliage white-woolly, 3 Tendril-climbing deciduous shrubs belonging to the any fair soil; some not hardy in the North. quinquefolia. Virginia Creeper, American Ivy. (Parther Veitchii. Boston Ivy. (Farthenocissus)	Grape Family. Grows well in
AMSONIA (am-SOH-ne-ah) Perennials 1-3 ft tall, having bluish flowers followed by pods; border, easily grown. Tabernaemontana. Star fls of soft blue; May-June;	rather attractive milkweed-like
ANACYCLUS (an-ass-SYE-klus) A race of daisies from Med. regions related to Pyrethru able dwarf prennials with finely cut foliage and large wl with backs of the rays striped with brilliant red. Sunny—Anacyclu Blend. All kinds mixed; HP	nite or yellow daisy-like flowers
ANAGALLIS (an-ah-GAL-is) Pimpernel Low growing annuals, biennals and perennials having red, blue and white that grow out of the axils of the l free flowering; some especially nice for the rock garden.—linifolia, Mixed, Large flowered.—Scarlet.	ANAG-2X. 20¢
Bb means bulb; Tr, tree; Sh, shrub; T, frost tender,; W PIONEER SEED COMPANY DIMC	white; lvs, leaves Cl, climber.

DIMONDALE MICHIGAN

PIONEER SEED COMPANY

ANDROSACE - ANTENNARIA

ANAPHALIS (an-NAF-al iss)
White woolly perennials for the rock garden or border; small white flowers and can be used as everlastings.
margaritacea. Pearl Everlasting. Fine for dry fls; white; 3 ft; HP..... ANAP-1 20¢ nubigena. Himalayan alpine for RG dwarf wooly; white fls; HP......ANAP-4. 25¢ ANCHUSA (an-KEU-suh) Excellent perennials for the summer border in a sunny place; hardy, easily grown, flowering July-August or even later. Comes mainly in blue colors. Best in good soil with plenty of old manure. Be careful not to damage tap root when transplanting. azurea, Dropmore Variety. Lovely bright blue fls; 4 ft; HP ANCH-2D 15¢

—Opal. Same as above but a lighter pretty blue; HP ANCH-2P 15¢

capensis, Blue Bird. Vivid indigo-blue, compact, 1½ ft, HA ANCH-4B. 15¢

Anchusa Blend. All kinds and varieties; HP ANCH-X 15¢ ANDROSACE (an-DROS-ah-see) Rock Jasmine. True alpine annuals and perennials for the rock garden or low bord er. Many require special handling in the alpine or rock garden. Leaves usually tufted or in rosettes and often woolly. Flowes small in red, pink or lavender, usually borne in rather flattened rounded clusters. Requires a dry gritty, well drained soil but not too suffer from drought. Seed may remain in the soil over a year. yunnanensis. ANEMONE (ah-NEM-oh-nee) Attractive perennials blooming in the spring, summer or autumn; fis come white rose, red and purplish. They thrive in a rich sandy loam, many in shade; they make beautiful plants in the border and some in the RG. The florist species are A. coronaria, fulgens and hortensis. These come in single and double fis and are grown mstly as fall or winter flowers. and grown much as are freesias; these are not real hardy. CORONARIA: Poppy-flowered Anemone. This is the popular florist Anemone -Cain. Single giant flowered strain, French ANEM-10C. 20¢
-Creagh Castle Strain. Famous English strain. ANEM-10C. 25¢
-Monarch. A new strain in best colors ANEM-10M. 20¢
-Single Giants. Large flowered strain in man colors ANEM-10N. 20¢
-Hollandia Very pretty red with dark centers ANEM-10H. 20¢ - Single Giants. Large flowered strain in man colors. ANEM-10N. 20¢
- Hollandia. Very pretty red with dark centers. ANEM-10H. 20¢
- St. Brigid. True Irish strain, double brilliant fis, not hardy N of D.C. ANEM-10S. 25¢
- Mr. Fokker. Beautiful single bright blue. ANEM-10SF. 25¢
- His Excellency. Pretty scarlet flowers. ANEM-10SE. 25¢
- The Governor. Double bright scarlet flowers. ANEM-10SC. 25¢
- Mixed. All the A. coronaria varieties blended. ANEM-10X. 15¢ barbulata.

ANEM-3. 20¢
cylindrica, Candle A. Greenish white clusters; 2 ft, HP. ANEM-11. 25¢
demissa. White fls purplish outside, in clusters; Aug-Sept; 1 ft; HP. ANEM-16. 15¢
Drummondii. Fls cream, blue outside; June-July; moist soil; RG,6", HP ANEM-17. 25¢
globosa. Fls red to bronze-green; May-Sept; 18"; HP. ANEM-19. 20¢
Halleri. For sunny places, lilac fls; June; RG; 6", HP. ANEM-20. 25¢
Hybrida japonica. Autumn flowering hyb's white tinged rose, 3 ft; HHP. ANEM-21. 20¢
magellanica.

ANEM-3. 20¢ magellanica. ANEM-32. 20¢ a. ANEM-32G. 20¢ Lesseri. — ANEM-28. ¢
—Lesseri. Dwarf form; ferny lvs; deep pink fls; Aug-Sept; HP; sun. ANEM-28(W). 30¢
montana. Dark violet, drooping fls; 6"; HP ANEM-34 20¢
multifida. ANEM-35. 35¢ multifida.

ANEM-35. 35¢
myosotidiflora: see Brunnera macrophylla.

—narcissiflora. White fi in clusters; 1 in. ac; 1½ ft; HP.

ANEM-36(C). 30¢
nicricans. Purple-black fls; Pulsatilla Group; 1 ft; HP.

ANEM-38 20¢
occidentalis. White or purplish fls, 2" across; May; 1½ ft; HP.

ANEM-48 20¢
patens nuttalliana. Purple fls very early in spring; 8"; HP.

ANEM-44N 20¢
Pulsatilla. Violet fls; April; likes lime, fine spring fls; 1 ft, HP.

ANEM-46 15¢

ANEM-46 15¢
 — ameena.
 ANEM-46E. 20¢

 — rubra.
 Red fls 2½ in. ac.
 ANEM-46R(C). 30¢

 — alba.
 A beautiful creamy white form; 8" HP
 ANEM-46A

 — australis.
 ANEM-46T. 20¢

 — Violet-Blue.
 Splendid color strain.
 ANEM-46V. 20¢
 — Gayeri. — ANEM-46V. 20¢ — ANEM-46G. 20¢ — Mallenderi. -Mallenderi. ANEM-46G. 20¢
-montana. Dark violet drooping flowers. ANEM-46M. 25¢
-patens. Flowers purplish, 2½" across. ANEM-46P. 25¢
-seerotina. ANEM-46S. 20¢.
slavica. Collected in Austria. ANTENNARIA (an-te-NAY-ri-ah) Everlasting; Pussy's Toes. Perennials used in the wild or rock garden, also much used as dried flowers in winter bouquets. Best in dry soil, easily grown. Flowers in heads and the leaves are white-woolly clustered at the base.

PIONEER SEED COMPANY

DIMONDALE MICHIGAN

BALM (Melissa officinalis)

Only a few plants, two to five, will supply an ordinary family. It is used with other herbs in various ways or can be used along with Borage in summer drinks. The dried leaves are used in stuffings as well as in pot-pourri., A crushed leaf emits the sweetest odor of all herbs.

It is very easily grown; sow seeds early in the spring, spacing plants in the permanent place to about 12 inches apart.

They require full sunshine. Cut off the old shoots in the fall and tidy up the bed occasionally. It is a perennial.

THYMUS HERBA-BARONA

This is a dark looking creeping plant whose foliage smells strongly of caraway seeds.

It can be used in seasoning beef, but is more of a novelty. We do not have seed of this but would like to hear from any reader who happens to be growing it.

PLANTING LILY SEED

When planting Lily seed, it is best not to sow too thickly because of the roots tending to mat together. When they are transplanted, much damage is done in seperating them.

THE HAWAIIAN JADE TREE

Hawaiian Jade Tree or Naupaka (Scaevola frutescens var. sericea), a beautiful three foot shrub, both flowers and fruit white, not edible. It will grow anywhere but is especially good for beach planting, in sand. For the far South.

By Otto Degener, Hawaii.

GOING TO FLORIDA THIS WINTER?

Sure! But don't sit down and lose interest in life. Plant some seed of the many beautiful flowering trees and shrubs, that can only be grown in Florida (or southern California).

One never will have time to think of getting old when he has a lot of seedlings coming on; he must see them come into flower! Plan on starting some this year and better get the seeds early so as not to lose any time.

CAESALPINA MEXICANA

An evergreen Mexican small trees without thorns, bearing quantities of bright yellow flowers in upright spikes two or three times a year.

By E. A. Menninger

SEA GRAPES or COCCOLOBIS UVIFERA

A pretty shrub or small tree that will grow on sand and near the ocean. It is a shrub or small tree to 15 feet high. Its berries are edible and make excellent jelly By Otto Degener.

Farinaceus: (fa-rin-NAY-see-us), starchy or floury.

Ferox: (FEE-rox), very thorny.

Iridifolius: (eye-rid-if-F O H-lee-us), Iris-leaved.

Hastilis: (hass-TYE-liss), referring to a spear. **Hians:** (HYE-anz), open, gaping.

Horridus: (HORR-id-us), horrid (with spines)

Gaillardias should be moved only in the Spring.

The Thrifts Armeria) are excellent for edgings but should be lifted and divided every two years.

All species and varieties of Dianthus are lime lovers and neglect may cause the loss of your favorites.

GET EVERY ISSUE - \$2.00 PER YEAR

Too Many Seedling Lilies

Mr L. Tuffery of New Zealand cautions about the multitude of seedling Lilies being produced at the present time. We have also cautioned our readers along this line in past issues. Mr. Tuffery brings up the point that all seedlings should come true from seed before being recognized as a definite variety because if it is necessary to propagate them otherwise, it will be impossible to keep down disease, and a few of these bulbs in ones garden will soon infect the whole place.

LABOR LOST!!

Reading of a grower "removing all the soil in a 4 x 10 foot space, a foot deep and filling it with leaf mould" has me wondering if this was mostly labor lost.

Leaf mould always gives a good reaction when applied to the soil but mainly to those soils that have been fertilized with chemical fertilizers plus long cultivation and exposure to the hot sun. This leaves the soil lacking in the necessary micro-organisms, so necessary to good health, both to us humans and our flowers. The addition of a real good leaf mould to any soil and especially to potting soils, I believe, has its best value in inoculating the soil just as is the case with legume inoculation.

GROWING LILIES FROM SEED

The Formosanum seed that I ordered from you, arrived so that I planted it early in 1950. This fall, 1951, they are blooming.

They are a very beautiful Lily, most of the stalks are about 5 feet high but one is better than 6 feet. The Creelman Hybrid seed that I ordered this spring arrived early in June; I have just transplanted them into another flat and will give them considerable protection this winter. The tiny bulbs are are about the size of a small match head.

By Paul Kepner, Nutwood, Ohio

WANTS CAPSICUMS

Mrs. James E. Winfield of Painted Post, N: Y.. writes as follows:

Received a sample copy of your Garden Magazine; I am delighted with it and enclose \$2:00 for a years subscription.

I do not know who asked you to do this for me, but I thank them:

I would like to have you try and locate, thru your magazine rare Capsicims, native of Mexico and Central America. I am a collector of these and am searching especially for the Black Mexican and Black Nubian Capsicum.

She asks for sample copies be sent to two of her friends, but Mrs. C. H. Morgan of Alameda, Calif:, is already a subscriber. The request for Argentine will be gladly attended to.

Mrs. Winfield mentions her Garden Club, The Homestead Garden Club, of Painted Post, yes, we would be pleased to send sample copies to each member:

LILIES NOT COMING UP!!

Each year along about June we hear about Lily bulbs not coming up. Out side of the fact that some may have been lost thru improper planting and by damage from various animales (We know of one case where the neighbor's dog dug up, and carried away, an entire years planting) the reason some do not show above ground, is natural; these appear the following year.

This is also one reason why you should never dig or hoe around your Lilies. Always hand weed and keep a good mulch on the surface.

October Garden Record

These two columns have been reserved for your own garden record for the month. Make

notes on what should be done next year at this time; new plants added this month and

many other reminders that will be of value in your gardening operations. The SAIER'S

GARDEN MAGAZINE is designed to be useful next year as well as this and copies will be valuable for future references. Indexes will be provided in later issues so that a puick reference can be made to items of interest, especially descriptions and culture.

GEORGE RUSSELL - Creator of the Famed Russell Perennial Lupins



The Specialist and his Flowers

In the gardens of England, Lupins are standing like many-colored sentinels. Their perennial arrival brings contentment to every gardener, but to an old man of ninety three years, Mr. George Russell, it must bring a fuller sentiment.

For it was not Nature but Mr. Russell who created the Lupin as we know it, making endless variations on its original theme of simple blues and white and, in his single-minded lifetime, adding more color to the English garden than any other man in horticultural

For many years of the Victorian era, Mr. Russell worked as a simple jobbing gardener in Yorkshire, tending the lawn and borders of various middle-class persons, in particular a certain Mrs. Micklethwaite, and in the evenings, working on his own allotment. In the present century, his likeness smiles from packets containing Lupin seeds throughout the world. He brought this fame upon himself simply by following his own bent for his own pleasure, absorbed in his allotment and his potting shed and asking help only of the

Once he had given the Russell Lupin to the world, there was really no other Lupin worth its border-space. But it is evident that he never had thought of himself as working for the world, or for a limitless posterity of gardeners. The Lupin in its original form seemed to him an unsatisfactory flower; and so he set about trying to breed a better one, likely to look "nice" on his allotment in York or in the gardens where he was employed for a few shillings a day.

A brief but knowing compliment from the men who worked the allotments near his own was probably the only recognition that he expected or desired. When news began to leak out of unimagined splendors beside the early potatoes and among the makesfift sheds of the York allotments, Russell seems at first to have rejected offers of fame and comparative fortune with genuine embarr-

Mr. Russell was born in 1857 in the village of Stillington, in Yorkshire. He remembers being taken as a boy to a flower show, where he saw Lupins decked out in the original simplicity of their blues and whites. They seem to have made an impression, since he remembers them even now. But if the idea than occurred to him that he could grow something better, it was an unconscionable time maturing. Forty years later he found himself staring with unrelieved dissatisfaction at a vase of the same old blue Lupins on the diningroom table in the Barnsley home of Mrs. Micklethwaite. And he still that Lupins were too thin, too colorless, and the wrong shape.

Then Russell began to let his creative impulse have its way, altho he had reached an age when men are usually past being adventurous. Unlike the general run of jobbing gardeners, men who seem to be wholly absorbed in the life of the subsoil and are slow and reluctant of human contact, Mr. Russell knew what was going on in the world; in the world of gardening, at all events.

He had heard of a German grower who

was offering annual Lupins which seemed to have some of the virtues Russell thought Lupins should have; a plump round keel (the "slipper" part of the flower) and flattened-out standards (the pair of wings which in the old-fashioned Lupin are folded back). But annuals die when they have flowered; Russell's idea was to marry these German annuals to the English perennials and so establish a line of Lupins in which the German qualities might be given a hardy English permanence.

Once he had started, Russell's appetite for experiment grew. For 15 years he patiently crossed and re-crossed his Lupins, ruthlessly scrapping inferior seedlings, struggling all the time with his main problem, the mortality of the annual strain. In June, 1925, his allotment was already blazing with the bright dawn of success, filled with Lupins such as the world had never seen. There were Lupins with tall, symmetrical spikes in astounding new colors and mixtures of colors; Lupins with outspread standards and plump keels which gave the flowers a rich, abundant

Continued on Page 172

The Russell Lupins - Their History

As mentioned in other articles on Mr. Russell, the Russell Lupin is a perennial, and as sold under this name in this country is usually listed as Lupinus polyphyllus.

This is incorrect and they should be listed

as a hybrid, which they are.

The colors found in the Russell Lupins are not found in L. polyphyllus. They are a hybrid race developed by Mr. Russell between the annuals and the blue perennial. The hardiness came from the perennial species and the colors from the annuals he used in his crosses.

It was rather difficult to find information on Mr. Russell and his work and we regret



In describing the colors of the different varieties frequent use is made of the words "Bells" and "Standards" and as in the past this has led to some confusion we that it advisable to print the accompanying diagram.

that we were delayed in this till after his death but the information thus secured came mostly from newspeper articles and thus not written by people having an understanding as to just what Mr. Russell's problems were and what his intentions also were.

Anyone coming in contact with real dirt gardeners, understand what it is all about and how they view the growing of plants; the selection and care and all that goes into the growing of their flowers. This feeling never can be taught in a school; Mr. Russell was such a man.

In England, his opportunities, also, were not as great as they probably would have been here in this country but as far as his work with his Lupins was concerned, all he needed was to be left alone at his work.

The crossing of an annual on a perennial so as to place the annual's beautiful colors in the hardy perennial, was not a years work, even if he had had a university degree; it required a keen observance of his plants and an intuition as to what to discard and then growing the plants on in as large a scale as was possible with his limited means, for it was the winters that did the final selecting and discarding. Mr. Russell's keen observance of what remained each spring was what gave him his beautiful race; why he delayed selling or marketing plants was not that he did not want them to be distributed to other gardens but that they were not ready and after he did actually turn their growing over to others, it was his common remark that the work was hardly begun.

I am sure he realized in the last years of his life that he should have to have many more years to accomplish his object but what he did do was wonderful and he should be remembered by all real gardeners.

In one of the articles we print this month on Mr. Russell, there is a mention of "statesmen". What statesman ever did as much good as one poor man, such as Mr. Russell was, with none of the plush chairs and their unlimited tax-payer's money, ever left to posterity a small fraction what Mr. Russell has? No wonder he said nothing when some reporter asked him foolish questions about the bees and the birds! His work

had been a much bigger undertaking than they would be able to understand.

The named varieties so popular in England are raised from cuttings and the increase in the number of varieties has been held down to only very superior colors and form. But seed saved from these plants will produce superior plants. During late years it has been possible to isolate some plants or rather varieties, for seed, producing a more definite character than has been possible to secure from these hybrids in the past.

Anyone growing them from seed should discard the poorest before they produce pollen, if seed is to be saved, or the inferior plants can be discarded and only the very best transplanted to the border.

It was not our object to "write up" the Russell Lupin to sell seed but just recently Mr. Baker, who is in charge of the growing of Mr. Russell's stocks, writes us that he will be able to send us a quantity of the seed saved from the named varieties and in sealed packets with Mr. Russell's picture for our readers; we do not know the details as yet but this will follow in next booklet of the December issue.

Sawdust as a Mulch

The use of sawdust as a mulch in the garden on perennial plants is a much discussed subject. In the N. Y. Botanical Garden Journal for June there is quite an extended article on the subject by Loren D. Flood, who seems to have solved the matter to his entire satisfaction:

Really the use of sawdust as a mulch should be beneficial to plants, especially those benefited by an acid condition. The newer the sawdust is the less that should be used and well rotted material should produce only the best results: Of course, there should be reason used as to the amount used, just as with any other material.

Mr. Flood applies it after the first heavy freeze: And after the ground is frozen an inch he adds about 1 lb of organic fertilizer to each rose plant. After this he adds more sawdust around each bush to about one foot in height.

The last of March, depending upon the weather, he starts leveling off the sawdust so that it is all level by the time growth is well started.

He believes that sawdust uses up the nitrogen around the plant and to overcome this he applies cow manure or liquid nitrate of soda,

It is the editor's idea that some sawdust is always beneficial, too much may do harm just as too much manure or fertilizer will also.

A mulch on any soil will do more to hold life to a soil than any thing else one can use:

BELLS OF IRELAND

The seeds of this flower has been very scarce and hard to get but fortunately, a supply is now available and is now harvested and in stock.

GOLDEN PLUME CELOSIA

I saw the Golden Plume Celosia used at the Shaw's Gardens, in groups thru their perennial border, with the blue Leadwort (Plumbago) at its feet. The effect was beautiful and out of thhe ordinary. This was about the first of October.

By Mrs. A. C. Waldvogel, St. Louis, Mo. GET EVERY ISSUE — \$2.00 PER YEAR

Saier's GARDEN MAGAZINE

DIMONDALE, MICHIGAN.

VOL. 2. No. 17. DECEMBER 1951.

Published monthly by Harry E. Saier, Dimondale, Michigan; subscription price now is \$2.00 per year or two years for \$3.00.

NOVEMBER ISSUE SKIPPED.

We find it best to skip the November issue. This will not affect your subscriptions for the expiration date will be advanced another month.

SILENE HOOKERI

I frequently read that it is advised to cover it with glass over winter but here where it grows wild, they frequently get a solid month of rain and the soil is wet all winter and dry all summer. They do grow on banks where the water does not stand on them but certainly do not require any protection from overhead moisture.

By Mrs. Peter H. Gourly, Roseburg, Ore.

SAMPLE COPIES

Duing the past four months we have mailed out a large amount of sample copies. With this issue this has been discontinued and in the future it will be necessary to subscribe if you wish every issue; the expense will not permit us to be so free:

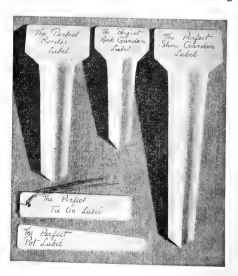
The present subscription price of but \$2.00 per year does not cover the cost of publication and it seems that the costs increase each issue, therefore if the magazine is of help to you we hope you will be prompt in sending in your subscription.

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PIONEER SEED COMPANY DIMONDALE, MICHIGAN

ANTHEMIS - ANTIRRHINUM

ANTHEMIS - ANTIKKHINUM
ANTHEMIS (AN-the-mis) AN-the-mis) Golden Marguerite, Chamomile. Very free flowering perennials with daisy-like fllowers, blooms June-Sept. Does well on dry sandy soils and in full sun. Sow seeds in late April or early May, outdoors, or they can be started earlier indoors. Thin plants in garden to 10" apart. Profuse bloomers.
-arabica. ANTH-3, 25¢ Kelwayi. Pure golden yellow; July-frost; 2½ ft; HP ANTH-6 10¢ montana. Charming sp., pure whhite fis 1 ft; HP ANTH-9 15¢ -simplex. Large flowers. ANTH-10S, 15¢ Sancti-Johannis. Deep orange fis, 2" heads; 3 ft; HP ANTH-13 15¢ finctoria. Golden yellow ray fis; fine for cutting; 2½ ft; HP ANTH-14 10¢ -Perry's Variety. Bright lemon yellow; fine; 2 ft; HP ANTH-14P, 15¢ -Anthemis Blend. All kinds. ANTH-X, 15¢
ANTHERICUM (an-THER-i-kum) Tuberous-rooted herbs of the Lily Family having racemes of small white lily-like flowers and long narrow grassy leaves. Common names are St. Bernard's Lily, ST. Bruno's Lily. In the North they require protection. They make fine GH plants or for use in lawn vases in the summer. Require plentiful supply of water when blooming. liliago. Neat species, small white fis; 18"; HP
ANTIGONON (an-TIG-oh-non) A tendril climber grown in the North as a GH vine but in the South it is a popular hardy climber where it has a long blooming season. In the GH it requires plenty of light and not too much root room. Keep roots dry during rest in winter. leptopus. Climber to 40 ft; rose-pink fls; Mexico, tender
ANTIRRHINUM (an-ti-RY-num) Snapdragons are popular cut flowers both in the garden and the GH. Early flowers can be had by starting them indoors in Feb. or later on till April. They are tender perennials but grown as annuals. The seed being small, care should be used in germinating them, they may be slow. A. majus is the commonly grown species. Set out after danger of frost is past. For winter bloom sow in August and get seedlings into pots as soon as possible. Pinch off terminal but whenever transplantig. ALL RUST RESISTENT STRAINS.
MAGUS GRANDIFLORUM: Tall large flowered, making excellent garden cut fls. —Firefly. Crimson and yellow, popular ANTR-1F 15¢ —Primrose Queen. Very large flowers in a soft primrose ANTR-10 15¢ —Prince of Orange. A popular orange color, excellent for cutting ANTR-1P 15¢ —Queen Victoria. The best pure white; necessary in all plantings ANTR-1V 15¢ —The Sentinal. Bright orange-scarlet with a white throat ANTR-1S 15¢ —Vulcan. A very bright crimson-scarlet with a dark foliage ANTR-1L 15¢ —Yellow King. Pure rich yellow ANTR-1K 15¢ —Blend of the above colors ANTR-1X 15¢
MAXIMUM: Tall giant flowered splkes; extra for the good grower. —Appleblossum. A soft rose suffused with yellow
MAJUS NANUM:Half dwarf; large flowered; especially good for bedding; stands well. —Black Prince. A very dark maroon; the darkest color ANTR-3B 20¢ —Cottage Maid. A bright pink with a white throat ANTR-3M 20¢ —Crimson King. The best in the deep crimson colors ANTR-3C 20¢ —Flame. A brilliant orange-scarlet self
-Exquisite. Soft rose with sulphur yellow lip on white ground
—Avalanche. The best pure white in this strain
PUMILUM: Excellent dwarf and compact type ideal for low beds. —Amber Queen. Light orange tinged with amber
FORCING VARIETIES: Best varieties for greenhouse growing and winter flowering. —Afterglow. A rich golden bronze color

DIMONDALE MICHIGAN

PIONEER SEED COMPANY

Notable English Gardens
The village of Broadway, in the county of

The village of Broadway, in the county of Worchestershire, is one of Englands show places, and has actually been named the most beautiful town in Britain by some fervent admirers. Around this lovely old village, as is to be expected, many gracious gardens have been made during the centuries in which English gardening has climbed to its zenith of perfection, and not the least lovely of these is that which belonged to the great, American born, Shakespearian actress, Mary Anderson, who married Antonio de Navarro in 1889 and thereafter settled in England, until her death in 1940.

This fine garden, set in beautiful natural surroundings, is a delightful mixture of the formal and informal styles and the picture, shown on the December Cover, shows some examples of the fine topiary work for which it is justly famed. Many famous continental gardens in Europe can show unexampled perfection of design in the use of clipped trees and hedges, yet to some eyes, they lack the gracious softening which is attained by the careful use of flowers in association with their severity: In this Broadway garden we see the combination of topiary art and brilliant garden flowers exploited to perfection, and the beautiful indigenous trees have been cleverly adopted into the picture, garden melting into landscape with imperceptible skill which leads the eye from one to the other without a jar.

By Will Ingwersen.

GROWING THE SHASTA FIR

In the 1930s we set out thousands of these beautiful trees to sell for Christmas trees in California: At that time we had the thought of growing some of these trees on cultivated ground to harvest as Christmas trees when they were large enough.

The last year we did this was in 1940 and my husband dug up some seedlings where they were thick, packed them in moss and brought them home.

I am not sure whether these are Abies magnifica or Abies nobilis, as we could not see any difference. They both grow only above 6,000 feet and have the same symetrical growth and beautiful long needles which have as beautiful color as the Colorado Blue Spruce.

When we brought them down we were so busy, they were not planted for some time. They were small seedlings about 6 inches tall. We set out about 50 shading them on the south side with a shingle. They received no further attention except disking between the rows every spring. They were not even watered the first summer so naturally when we counted them several years later many had died but the ones that survived the first summer grew:

We started to log and gave up the idea of growing the Silver Fir commercially and the place they were growing was subdivided. This was three or four years ago. A lot of the people who bought places, dug up the little trees and put them in their front yards, so we decided to bring them to our new home on the river and plant them as ornamentals. Naturally people had taken the biggest ones, about 3 feet tall then, but we brought home about a dozen small ones.

Since then they have had summer watering and they are growing about twice as fast.

I believe it is their nature to grow slowly as I have read that in a park in California, they had grown about 3 feet in 10 years. In the mountains they grow very tall, often over 100 feet but always very narrow.

By Mrs: Peter H. Grourly, Roseburg, Ore.

RARE CLEMATIS

Continued from Back Cover Page FAIRY QUEEN (L). Pale pink with darker bar

GIPSY QUEEN (J). Dark velvety violet

GRAVETYE BEAUTY (T). Rich deep red. HULDINE (V). Pearly white with mauvepink bar

JACKMANII ALBA (J). Bears large white double flowers in June and single ones, suffused blue in August.

-RUBRA. A good rich red variety.

-SUPERBA. Richest violet-purple, with broad sepals.

KING GEORGE V (L). Light flesh with a bright pink bar.

LADY BETTY BALFOUR (V). Deep velvety purple.

LADY NORTHCLIFFE (L). Deep lavender hule MAD. EDOUARD ANDRE (J). Bright red.

MARCEL MOSER (P). Mauve with deep carmine bar.

MARIE BOISSELOT (L). Pure white.

MRS. CHOLMONDELEY (J). Light blue, flowers both early and late.

MRS. HOPE (L). Satiny mauve with a

MRS. HOPE (L). Sating matter with darker bar.

NELLY MOSER (P). Pale mauve pink with deep carmine bar.

JERLE d'AZUR (J). Light blue. Should not be hard pruned as it flowers on the previous year's wood.

PRINCE HENDRICK (L). Sky blue; large ROYAL VELOURS (V). Deep velvety purple; small flowered.

SENSATION (L). Bright satiny mauve.

THE PRESIDENT (J). Dark plum-purple

VILLE de LYON (V). Bright carmine-red, darkest at the edges.

W. E. GLADSTONE (L). Lilace lighter bar; very large flowers Lilac, with a WILLIAM KENNETT (L). Deep lavender.

NOTE: We can furnish plants in some 40 Clematis species; if interested write be-fore the end of the year.

ZONE VI — Generally thru the Cotton Belt of the South. Zone VII is in the far South where not much frost occures. The figures in brackets represents the approximate size of the stock to be deliv-

PIONEER SEED COMPANY Dimondale, Michigan, U.S.A.

SUBSCRIPTIONS AS XMAS GIFTS

We already have had subscribers taking subscriptions out for Christmas gifts. We have printed a limited number of two-toned covers which we are going to hold and use, as far as their number will allow, for these gift subscriptions; if you will send in your orders early, it will allow us to place your card with the the special gift magazine,in a special first class envelope, and then to have the magazine in the mail at the proper time to reach its designation just before Christmas.

These gift subscriptions will cost but \$2.00 or if three different subscriptions are sent in at one time, we will make a special price till December 10th at \$5.00 for the three year subscription: We will also consider this to be your Xmas present to US; nothing will please us more than to see the circulation bigger.

LILY SHOW AT CLEVELAND IN 1952

The 1952 National Lily Show will be stagged at Cleveland, Ohio, on July 7-8, 1952. Arnold Davis, Euclid Ave. and East Blvd., Cleveland, Ohio, is the Show Chairman.

Carl Grant Wilson, Dir. American Lily Society.

ANTHEMIS - ANTIGONON
Antirrhinum continued from last Page —Suntan. An old reliable orange-bronze
APHANOSTEPHUS Annuals or biennials having solitary flower heads with white, violet or purple ray- flowers or golden disks. Easy to grow; fine cut flowers and bloom profusely. skirrobasis. Lazy Daisy. Pink and white with golden center, 1% ft, HAAPHN-1. 20¢
AQUILEGIA (ak-wi-LEE-ji-ah) Columbine. One of the most valuable of hardy perennials. Its foliage is attractive and the pretty spurred flowers canno be equaled for color. Bloom early in the summer. Sow seeds any time so long as they can be shaded from the hot sun and are established early in the fall. Seed is sometime slow to germinate and early planting is best: tney do best in a shaded place in the garden.
LONG SPURRED VARIETIES: Blue Shades. Finest strain in shades of blue; 3 ft; HP AQUI-1B 20¢ Copper Shades. A new strain having a straw colored corella; 2½ ft; HP AQUI-1C 20¢ Dobble's Hybrids. A choice European strain; 2½ ft; HP AQUI-1D 20c —Helena. A mammoth flowered blue variety; 3 ft; HP AQUI-1D 20¢ Mac's Strain. From one of the best commercial growers; all colors AQUI-1H 20¢ Crimson Star. Brilliant; crimson sepals and spurs, white petals; HP AQUI-10C 25¢ Mrs. M. Nichol's Strain. Very choice in nice blue shades; 2½ ft; HP AQUI-10C 25¢ Mrs. Scott Ellioit Strain. Beautiful; extra color combinations; HP AQUI-10S 25¢ Munstead White. A beautiful white strain; HP AQUI-1C 25¢ Rose Queen. Select strain of pretty pink shades; 3 ft; HP AQUI-1Z 20¢ —Orange and Saarlet Shades. Very choice; 3 ft; HP AQUI-1C 20¢ Pink Shades. Choice strain in all shades; HP AQUI-1D 20¢ Snow Queen. Finest white, long spurrer, fragrant; 3 ft; HP AQUI-1S 20¢ W-F Hybrids. Unique colors in Columbine extra good; 3 ft; HP AQUI-1W 20¢ Saier's Long Spurred Blend. Made up of all the very best strains; HP AQUI-1X 20¢
Columbine Species: alpina. Very rare RG sp;short spurred; deep blue; 1½ ft HP AQUI-2 20¢ canadensis. Yellowish or red sepals, red spurs, May-June;2½ ft; HP AQUI-11 20¢ chrysantha. Yellow, long spurs; May-Aug; 3 ft; HP AQUI-12 20¢ clematifloraPale pink and blue hybrids;1½ ft; HP AQUI-12 25¢ fiabellata. Pretty dwarf sp, pure white, early;1 ft; HP AQUI-22 25¢ formosaRed and yellow; RG sun or shade;9"; HP AQUI-23 25¢ Jaeshkanii. AQUI-12 25¢ glandulosa. True alpine, powder blue and white fls; RG; 8"; HP AQUI-12 25¢ glandulosa. True alpine, powder blue and white fls; RG; 8"; HP AQUI-22 25¢ Hensol Harebell. A vivid deep violet blue;1½ ft; HP AQUI-32 25¢ Skinneri. Crimson red with greenish yellow sepals; spurs pale red HP AQUI-42 25¢ Torkington's DoublePretty double fls; will show few singles;2½ ft HP AQUI-46 25¢ vulgaris erecta. Edelwiss. AQUI-48E 20¢
Species Blend. Made up of the species above; no long spurred sorts
ARALIA. (ar-RAY-lee-ah) Araliaceae. —spinosa. Devel's Walking Stick, Hercules Club.Hardy to Mich; Lb.\$5.00 ARAL-14. 25¢ —Moseri: see Fatsia japonica.
ARBUTUS AHR-beu-tis) Grown outdoors in warm sections or under glass in the N; grown from seeds; best in well drained soil. They are evergreen trees or shrubs with attractive flowers. Unedo. Strawberry Tree. Drooping clusters white or pink 30 ft; HHP ARBU-4 20¢
ARCTOSTAPHYLOS (ark-toh-STAF-ee-los) Bearberry, Manzantia. Evergreen shrubs and small trees mostly native of Calif.

ARCTOTIS (ahrk-TOH-tis)

grandis: see stoechaditona.

staechadifolia. African Daisy. Pure white with blue disk, easy; 12" HHA ARCT-8 10¢

—Large Flowered Hybrids....Shades in yellow, orange, bronze, red ARCT-8H 15¢ ORDERS FOR SEED MAY BE AS LOW AS ONE PACKET; ORDER AS NEEDED.

PIONEER SEED COMPANY -DIMONDALE MICHIGAN

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All seed guarantee shipment is not to b	ds, plants, bulbs and ned to be in first class of is otherwise, we must be in excess of the original to the or	sursery stock shipped by the Pioneer Seed Co condition when it leaves our hands. If, upon an it be notified at once. On all sales, our resp inal purchase price. No sale is made on any oth	mpany is rival, the onsibility ler terms.	M.L
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ARDISIA	- ARISTOLOCHIA	
ARDISIA (ahr-DIZ-i-ah) A large genus of tropical or	namental evergreens for the greenhouse. They	malre
—crispa. White fls; grown as a —iaponica. White fls red berrie	readily. pot plant for its coral red br; TSh	1. 25¢
—Koischyana. Compact, tuffed laricifolia. Large white fls, ex lithphila. Extra good white fls montana. Charming sp: pure v	uals and perennials usually in low mats; RG ;; do best in sand soil. glossy; many white fls; 2-3 ft; HP AREN-22(W) tra RG, 8", HP AREN-23 s, April-May; 1 ft; HP AREN-27 white, free bloomer, trailer; HP AREN-28 nixed	30¢ 20¢ 20¢
ARGEMONE (ahr-je-MOH-ne) Prickly Poppy. Grown as and in a sunny place. Large poppy-grandiflora alba. White fls, fo—hybrids mixed. A French platyceras rosea. Blooms for n—platyceras v. hispida.	nuals in the flower garden, thriving in any good like fis; 2-4 ft tall; the plants make fine hedges; Aliage marbled white, 3 ft; HHA ARGE-2 strain of fine hybrds. ARGE-2F nonths, bluish rose-crimson; 4 ft; HHA ARGE-4 ARGE-4 ARGE-4 ARGE-4	l soil April. 15¢ 15¢ 20¢
I in the North but can be grown a	suitable for moist shady places. They are not h	
in basal rosettes fls blue in spik Ecklonii. Bright blue fls,2-3" ARISTOLOCHIA (ar-is-toh-LOH	e North but grown in the open in Calif. Leaves es. Grown in the GH in the North. across; 1ft; TP	25¢
	e markings GH climber, hardy S of D.C ARST-5	
Statice, Thrift, Sea-pink. Dwa best in a sunny position and well—formosa hybrids. Large fls in—Creat Pink. Clear rose-pink—Six Hills Hybrids. A very pr—juniperifolia. Hardy RG alpin—maritima. White to deep rose;——alpina. White fls 1" ac;—alpina. Pink heads, 1" ac; 8;—tomentosa. Climber to 30 ft; rf Welwitschii v. stenophylla. Tuf	THRIFT. SEA-PINK. Plumbaginaceae. G-2 wks rf perennials making excellent border and RG p. l drained. The genus has been reclassified of late many colors; 18"; HP	. 15¢ . 15¢ . 25¢ . 25¢ . 15¢ . 15¢ . 25¢
ARNICA (AR-ni-ka) Perennial plants with clusterer fective in colonies in the wild ga—cordifolia. Hardy; heads, ray—montana. Mountain Tobacco. I	l basal lvs. and bright yellow fis on long spikes. arden growing rapidly in acid soil. fis; 15"; HPARNI-6. Large heads yel. ray fis; 2 ft; HPARNI-11.	£f- . 20¢ . 15¢
poor sons. Flower in late summ	plants. The fl is in heads and composed entirely for their aromatic and medicinal properties; thrive and make nice plants in the back border. ARTE-15. Fire. Erect; yellowish; 3-5 ft; HA ARTE-40V. ds; free; fragrant; 3½ ft, HP ARTE-50	25¢
ARTHROPODIUM (ahr-throh-PC		ters
ARAUJIA. (ar-RAW-jee-uh) Ass Woody climbers with salver or		own
others are hardy. If undisturbed	er and a shady place; some are pot plants in GH they will form better flowers; tuberous rooted. Sp; pretty evergreen fol in S; 1 ft; HHPARUM-1. be and purple limb	20∉
ASCLEPIAS (as-KLEE-pi-as) Silkweed. Attractive habit and They are easily grown from seed currassavicaBlood Flower. Rec syriaca. Green or purplish fis; tuberosa. Orange flowers, July ASPARAGUS (ass-PAR-ah-gus) The decorative species are easil below are grown for their green asparagoides. Smilax of the G	showy flowers; they make nice plants in the bot started same as most perennials. didish purple corolla, or. hoods; 3 ft; TAASCL-3 July-Aug 5 ft HP	20¢ 20¢ 15¢ sted
—plumosus. The tall climber for —racemosa. Tall cl; handsome f	GH; fine foliage for cutting; TP. ASPG-16. oliage; dense sprays fls. ASPG-17. m, deflected branches; white; 4 ft; TP. ASPG-18. ft; popular GH plant for greens. ASPG-20.	25¢ 25¢
PIONEER SEED COM	PANY DIMONDALE MICHIGAN	



Creeping Wild Thyme It spreads rapidly and is ideal between flagstones. It is very hardy and a good seasoning herb as well.

ENGLISH CUSTOMERS NOTE

Those wishing to subscribe or wanting any other service from us or seeds from the Pioneer Seed Company, can make their remittances payable to Hiller and Sons, Winchester, England, where they will be properly attended to for us; this service can be used by anyone in the sterling bloc.

MY SMALL GREENHOUSE

In the September issue you mention the small greenhouse. I would never be with out one, no matter how small a one I had to start with. There is something about it that makes you feel proud, when you take your friends outside and show them all the different things you have planted; some just coming up, some ready to set out, some that are blooming and have to stay in the greenhouse.

My greenhouse is 9 x 15 feet and I have 130 Orchid plants and 9 Antheriums in there, besides my tropical plants that I have started from seed.

I feel that if you cannot start a greenhouse on account of the cost, for heating and plumbing and all the rest that goes with it, I would make myself a small one that fits outside of your window. Then all you would have to do is to put in a small heating unit and plug into your wall socket. Then you can see your plants all the time and when you want to water them, raise your window and do so or leave it open if

By Mrs W. C. Tobey, Oakland, Calif:

Editor's Note: Mrs. Tobey apoligizes for "taking up our time"! Why didn't you write more about your greenhouse and how you manage it?

We would like to make the greenhouse column a regular feature and we wish our readers who fortunately own one, would write in often.

What one should start and how, during the next month, is always interesting. Then there are many rare flowers listed in the magazine columns, that are not commonly grown and it would be interesting to have articles on your success with these rare plants.

THYMUS HERBA-BARONA

In your last issue you wrote of Thymus Herba-barona, long ago I raised it from seed.

I put it in a garden I did at Cape Elizabeth and I saw it this autumn after all these years, draping a rock with its dark stems and leaves. It is one of the sweet-est smelling of the Thymes and is delightful to work around: I no longer have it myself, however.

Mrs. Harry Hayward, Maine.

GET EVERY ISSUE - \$2.00 PER YEAR

ASTERS - ASPHODELUS

ACDEDATE A C. DED 1.13	
ASPERULA (as-PER-eu-lah) Used mainly in the RG or for carpeting shady places, growing best i Easily grown; the leaves are in whorls and the flowers small lily-shaped, or pink. Woodruff. —orientalis. Pretty blue fls effective in carpeting; ft; HP	in white, blue ASPR-13. 15¢
—tinctoria. Procumbent, white fis, red outside; 1 ft; HP	. ASPR-15. 15¢
Differs from Asphodelus only in the flower stems being leafless and the ered at the base; culture.	e ioliage clust-
lutens. King's Spear. Frag. yellow fis in racemes; part shade; 2-4 ft; HP	ASPD-4. 20¢
ASPHODELUS (AS-foh-del-us) Easy culture in the border or wild garden in rich sandy loam. Flow —Species from the Pyrenees.	ers lily-like. ASPH-3. 30¢
ASTERS	
Sow seeds indoors 6 weeks before time to set out in their beds which is of frost has passed. Do not crowd, usually a foot apart, and use care that a set back thru over watering, crowding or drought. It is best to transponce. As the roots of Asters are shallow, use care in cultivating. Management of the plantings for continuous bloom, but when possible use different types with different times. All strains are wilt resistant unless so noted. AMERICAN OF VICK'S BRANCHING:	t do not suffer plant seedlings ake succession which flower at
Plants 2-2½ ft tall, branching, robust, flowers double, semi-ball shape—White, IW; Crimson, IC; Lavender, IL; seperate colors	
Plants robust, branching, 2-2½ ft fls large, double, blooms mid-Aug; all —Enchantress (WR). Lively salmon rose, NEW	AST-2E 15¢ AST-2B 15¢ AST-2P 15¢
Planted at the same time, they will flower with the Cregos andd Ameri or in early Sept till frost; plants 2½-3 ft, large well formed flowers of experience.	can Branching ccelleent keep-
ing qualtities; witt resistant. —Azure Fairy. Just the right shade of light blue	AST-3C 15¢ AST-3Z 15¢ AST-3W 13¢
GIANTS OF CALIFORNIA: Non-resistant strain. The flowers are of the Crego type, curled and tw. fine cut flower sort; stems stiff and non-branching, 3 ft tall, blooming lat —Azure Blue. Rich cut flower shade	te summer.
Crimson. Rich color strain	AST-4L 15¢ AST-4P 15¢ AST-4W 15¢
Plants upright' 2 ft, non-branching, flowers feathery, double, in bloom in A fine type for cut flowers wilt resistant	
-RoseSalmon Queen. Dandy soft color for cutflowersGiant Comet Blend. A blend for cut flowers.	AST-5S. 15¢
KING or NEEDLE TYPE:Blend of Colors	AST-9X. 20¢
OSTRICH FEATHER: Plants 2-2½ ft branching, blooming in mid-August. Flowers feathery	y, double, and
a all purpose flower; wilt resistat. —Bright Rose. —Crimson.	AST-6C. 15¢
Malmaison Pink.	AST-6P. 15¢
-Blend. A hand made blend for cut flowers	· ·
Small flowered type; incurved petals; showy cutflower for small bouqu Rose —Crimson. —Blend of Colors.	AST-11C. 20¢
PRINCESS: Attractive new cutting type; 2-2½ ft tall branching, early, 3-3½ inch fiorstems and with full deep crested centers surrounded by several rows of like peaks. Wilt resistant	dainty plume-
like petals. Wilt resistant. —Barbara. New orchid color, very attractive	AST-7N. 15¢
-ElizabethPure white making a beutiful cut flowerLinda. Clear rose beautiful for cut flowers, NEW	AST-7E. 15¢
—Linda. Clear rose beautiful for cut flowers, NEW. —Margaret. NEW. Very pretty deep rose. —Susan. NEW. True deep blue, in a clear shade	AST-7S. 15¢ AST-7X. 15¢
QUEEN OF THE MARKET: A very popular early flowering Aster, branching, 20 inch tall, blooming ust, one of the most popular for early cut flowers. Wilt resistant.	
ust, one of the most popular for early cut flowers. Wilt resistant. —Balet Queen. Fasinating salmon-rose, extremely wit resistant —Crimson.	AST-8Q, 15¢
—Pure White. —Salmon-rose.	AST8W. 15¢
-Queen of the Market Blend.	AST-8X. 15¢
You can order your seeds any way you wish, either by writing the full the flower wanted or just using the symbol at the end of the line; it	is easier and

the flower wanted or just using the symbol at the end of the line; it is easier and plainer with just the symbol but be sure to make it very plain and the correct one.

PIONEER SEED COMPANY

DIMONDALE MICHIGAN

IRIS

By Walter Welch, Indiana

CHROMOSOMES IN IRIS

For the ordinary gardener the genetical composition of their plants is of little interest, They are concerned with quality and performance, But for the breeder, a knowledge of chromosomes and their behavior is of vital importance. Everything concerning a plant is dependent upon the chromosome composition and that includes hardiness, height, season, color, form, shape and ability to survive and reproduce its kind.

All plants comprising any one species have the same number and kind of chromosomes and because chromosome numbers from species to species it is possible to identify a plant by its chromosomes. For example, the diploid forms of I. variegata and I. pallida have 24 chromosomes, most of our Tall Bearded Iris have 48 chromosomes, and the Dwarf Bearded species vary, as I. pumila 32, I. attica 16, I. mellita 24, I. arenaria 22 and I. chamaeiris 40 chromosomes.

Fertility and sterility are intimately bound up with the number and behavior of the chromosomes. Often it is possible to cross these differentiated plants but it will result in an infertile progeny, in other cases there will be partial fertility, occasionally giving a few viable seed. Fertility ordinarilly increases as the chromosomes become adjusted in these later hybrids.

The functional mechanism responsible for this behavior is the ability of the chromosome of the parents to pair and seperate regularly at the reduction division, which they will do if identical or nearly so. Chromosomes which are disimiliar will not pair at any time but if partially similiar may pair at times and fail at others.

The pairing of chromosomes is a very complex performance. After pollination, the pollen of one parent meets in fertilization with the ovule of the other parent, to form an original somatic or body cell. The pollen and ovule each contain their quota of chromosomes from the different parents, which constitutes a hybrid. These sets of chromosomes then split into double the amount. retire to opposite ends of the cell, a wall is formed between them and results in two identical cells in place of the original somatic cell. A continuation of this process eventually produces a full grown plant by what is called cell growth.

There is no pairing in this process, this function is reserved for the production of pollen and ovules, known as gametes. At this particular point there is no splitting of chromosomes, but instead whole chromosomes from the opposite parents within the cell must pair, then retire to opposite ends of the cell, from whence they go into seperate gametes. In this pairing the chromosomes lie closely together in a medium line before retiring to opposite ends of the cell.

If the numbers form each parent are equal and not differentiated, pairing will be regular and fertile gametes will be obtained, but for example, if the chromosomes are related and differentiated, no pollen or ovules will materalize. Also if the numbers are different, say 8 from one parent and 12 from the other, the 8 of one may pair with 8 of the 12 from the other parent, leaving 4 chro-

Continued on page 169

IRIS Column Continued

Continued from Page 168

mosomes unpaired, which loose chromosomes will not retire to the opposite ends of the cell but may go into one or the other daughter nucleus or left lying around to degenerate late. This will explain why often we find plants with an odd number of chromosomes, over or under the normal amount.

During this process of pairing, the chromosomes which are thread-like bodies, much like a string of beads, with each bead being a gene or factor for some particular character of the plant, often become twisted or parts reversed, forming a break, so that a part from one seperates with a part of the other to form a new combination. This gives us our variation or what is called segregation of characteristics in the new generation. This is called the cross-over.

Scientists have determined the amounts and kinds of the various combinations of factors to be expected from a given cross of plants where the genetical composition of the parents is known. A knowledge of genetics is not an obsolute necessity for success in breeding by the trial and error method one can eventually reach an objective but it will save many a failure and lots of time and work to know just what will happen, when you place that pollen upon the stigma of a

Editor's Note: Now that winter is coming and you will have evenings to think out your 1952 garden plans, you may have a problem in some improvement undertaking that Mr. Welch may be able to help out, in one of his winter columns; just write your question and we will be pleased to do what we can.

LOOKING FOR THESE

Some of our readers ask for the following. Anyone know of a supply? Constantine Apple.

Calla occullatta, Pride of the Conga.
Old Fashioned Roses: Albert Columbe,
John Hopped, Jubilee, Louis van Hoite, Mons Louis Richard, Oscar Croibet, Souv. de Boustetten. Also Teas Mrs. Croiblet, Souv. de Jean Soupert, Victoria Harrington and Max Krause.

Costa Rica Caster Bean, bronze foliage. Columnea gloriosa.

Aglaia odorata.

Gratiola.

Hedge Hyyslop.

GARDEN ART IN STONE

Just recently William R. Speck, of 316 Herkimer Road, North Utica, N. Y., when ordering some seeds, enclosed one of his interesting little catalogs on garden orna-

Ducks, birds, chickens, bird houses, even rock garden stones: And his prices are not high either. If interested, drop him a postal for one of his catalogs. I am sure he would be pleased to mail you one.

NEW DELPHINIUM PRESIDENT

After holding office for four years, Carl Grant Wilson, present president of the American Delphinium Society, announces his successor, Mr. C. E. Little, of Richmond Hill, Ontario, Canada. Mr. Little has been elected to take office on January 1st 1952.

Whenever SAIER'S GARDEN MAGA-ZINE can be of assistence to you and the Society, no not fail to advise us; you will always find us pleased to further your work.

HARDY BELLIS DAISIES

The letters C and W stand for cool and warm, above or below about 60 degrees F; D and L stands for dark and light, to keep the seed pan in a light or dark place when while germinating.

BELLIS (BELL-iss)

CHEVREUSE: Large flowering French strain.

Herbaceous annuals or perennials. They need a fertile moist soil with plenty of sun. Seed planted in the fall and wintered over in the cold frame will flower in the spring or seed can be started indoors with same result. They grow 6-8 inches tall and make very attractive bedding or edging plants; cool weather plants; try with Pansies or Myosotis.

CHEVREUSE: Large flowering French strain.	D TI T TI TO
─White. ─Rose.	
—Crimson.	BELL-5C. 20¢
MINIATURE TYPE: Small flowered type very dainty for edging; HB.	. BELL-3X, 20¢
Rose.	BELL-7Z. 20¢
—White	BELL-7W.20¢
-Miniature Mixed.	
MONSTROSA: Giant flowered type, strong growers: fine for bedding. —Fed Beauty. Double red flowers	BELL-4R. 20¢
-Rose Beauty. Pretty double rose nowers	BELL-4Z. 20¢
	BELL-4W. 20¢ BELL-4X. 15¢
MONSTROSA TUBILOSA: Flowers, with pretty quilled petals: the fl	owers double.
llBernina. White changing to pink: double	BLLL-6B, ZU¢
Eina. Double dark red. Lutea. Double rich yellow flowers.	BELLEDI. ZUC
—Tiflis. Double carmine-rose	BELL-6T. 20¢
-Tubulosa Blend. Made up of the above varieties	BELL-6X.20¢
PERENNIS: True or English Daisy; 6"; HP; popular spring plants -Longfellow. An extra double bright red strain	BELL-3L, 15¢
	BELL-3LZ. 13¢
— V esuvius. Extra double ruby-red	BELL-3V. 15¢
—Snowball. Pure white: double flowers	BELL-3W. 15¢
-Perennis Blend. Above varieties	BELL-3X. 15¢
-Bellis Daisies Mixed. All kinds and types	BELL-X. 15¢
BERBERIS (BER-ber-iss) BARBERRY, Berberidaceae.	
Sow seed in the fall when they will germinate in the spring.	
—Thunbergii. Well known Japanese Barberry: clean seed \$5.00 lb	BERB-84. 25¢
—Thunbergii atropurpurea. Lys dark scarlet-red; clean seed \$5.00 lb—pluriflora. More erect and leafy; from selected plants; Oz. \$1.50.	BERB-84P. 50¢
BESSEYA: see Synthyris.	,
BIDENS (BY-denz) Burr-marigold	
Closely related to Cosmos and resembles it with its divided leaves and	clustered heads
of yellow or white ray flowers. Grow in moist places; easily grown	
—dahljodes. (Cosmos atrosanguinea)Large Dahlia-like fls; red, HP	BIDE-3. 20¢
BIXA (BIX-ah) Annatto	
Tropical American tree grown in S Fla for the annotto dye from pulp	
-Orellana. Easily grown from seed; the dye used in butter coloring.	BIXA-1. 25¢
BLOOMERIA (bloo-MEE-re-ah) Golden Stars	
They stand several degrees of frost; thrive in sandy soil and sun; corm	s should be dug
after ripening and replanted in the fall.; easily grown from seed,HHP. —Clevelandii. A miniature Bloomeria; cute in the RG; HHP	BT 00 0 004
—crocea. Golden Stars. Pure yellow; 18 inches; not hary in far N; HH	BLOO-2. 30¢
	,
BOLTONIA (bol-TOH-nee-ah) They recemble wild Asters: are easily grown from useed and make ni	ce plants in the
They resemble wild Asters; are easily grown from useed and make ni border or wild garden; found in moist places; HP.	ce plants in the
-latisquama. Heads in rays blue-violet; 1 inch across; HP	BOLT-2. 20¢
BOLUSANTHUS (bo-luh-SAN-thus)	
One African trees that can be grown in S. Calif.	
-speciosus. Rhodesian Wisteria. Tr 15 ft; pendant racemes purple-blu	e BOLO-1. 30¢
BOMBAX (BOM-bax)	
Large trees suitable only for southern Fla; ornamental in the tropics.	
-malabaricum. Fls to 4"; clusters; fruits 6 in. long	BOMX-1. 25¢
	,
BOMAREA. (boh-MAY-ree-ah) Amaryllidaceae. S. AM. twining plants grown in the cool green house or out doors in t	he South Rich
soil and partial shade best for them.	Sount, Inch
-Andean species. Collected in Columbia	BOMA-1. 40¢
BOTTIONEA. (bot-ti-OH-ne-ah) Lilaceae.	
One bulbous perennial from Chile.	
One bulbous perennial from Chile. —thysanoloides. White fis; similiar to Anthericums; 16" high; HHP	BOTT-1. 30¢
	BOTT-1. 30¢
thysanoloides. White fis; similiar to Anthericums; 16" high; HHP BRACHYCOME(brak-KIK-oh-me) Swan River Daisy Herbaceous annuals and perennials generally branching stems and sol	•
—thysanoloides. White fis; similiar to Anthericums; 16" high; HHP BRACHYCOME(brak-KIK-oh-me) Swan River Daisy Herbaceous annuals and perennials generally branching stems and sol clustered heads of daisy-like flowers. Eaisly grown from seed.	itary or loosely
—thysanoloides. White fis; similiar to Anthericums; 16" high; HHP BRACHYCOME(brak-KIK-oh-me) Swan River Daisy Herbaceous annuals and perennials generally branching stems and sol clustered heads of daisy-like flowers. Eaisly grown from seed. IBERIDIFOLA: Covered through the summer with star-shaped blooms	itary or loosely
—thysanoloides. White fis; similiar to Anthericums; 16" high; HHP BRACHYCOME(brak-KIK-oh-me) Swan River Daisy Herbaceous annuals and perennials generally branching stems and sol clustered heads of daisy-like flowers. Eaisly grown from seed.	itary or loosely ; 12 in. HA. BRAK-1B. 15¢ BRAK-1W. 15¢

We intend the classifications to be correct, even to the capitalization of the species

names and will appreciate any corrections. Index will appear in a near future issue.

PIONEER SEED COMPANY

DIMONDALE MICHIGAN

.....BRAK-1X. 10¢



POTTING COMPOST.

The following compost is highly recommended for special pot plants.

Use screened soil; 7 part good loamy soil; 1 part peat; 2 parts clean sand; and to each bushel of this add 1 1/2 oz. hoff and bont meal; 1 1/2 oz. superphosphate; 1 oz. chalk or ground limestone: Of course mix well.

LOOKING FOR THESE

We have calls for seed of the following and if any of our readers have these plants and some seed please advise us:
Abutilon megapotamicum.
Acalypha hispida (sanderi).
Allamanda chalonii (?).
Artemisia pauciflora and santonica.
Brunfelsia calycina.
Cantua dependens.
Medinilla magnifica.
Ochna multiflora.

HOW COME ..

Mrs: Mable E. White of Beloit, Wis., writes a nice letter about our Magazine in which she states that she finds it the best to her liking, especially in that the others she has are 2/3 advertising, in which she is not interested.

But she "has one query": how come you can buy one Lily bulb cheaper than you can at the 10 rate Probably some form of a misprint.

Well, we cannot exactly say it was a misprint, when there were so many; if it had been but one mistake, that excuse would have gotten by. Possibly we can get by on this by saying that we were favoring the poor fellow who could afford but one bulb and making the rich pay the bill; that is a good excuse now-a-days. However you will have to admit we are getting better with each issue.

SOME QUESTIONS FROM CANADA

What are the soil requirements for Boronia megastigma..

All we know about its requirements is that it must be a well drained soil. They would be greenhouse plants in Canada.

What is the name of the perennial Browallia?
The only Browallias we have handled are annuals and we do not know of a perennial.

Are there two varieties of Aquilegia canadensis? I am told the eastern one has a different name from thhe western:

This species is wide spread over the eastern part of the country and there would be variations depending upon the soil and locations. Hortus lists nana and flavescens as varieties or forms: The species also has crossed much with A. formosa, with many types varying towards the latter.

Where can I get seeds of the following Gentians: G. sikkimensis and G. cachemirica?

The Pioneer Seed Company has both.

Where can I get the cultivated form of the Penstemon Menziesi?....I know it is native around here but I would like a cultivated form

The cultivated forms are more liable to be more uniform and of better type plants: The Pioneer Seed Company has this in an English strain.

ASTRAGALUS - BAUHINIA

MOTHING DITCHE
SUPER GIANTS OF CALIFORNIA: This is the largest and most fully double Aster class yet developed; flowers 6-8 inches across, graceful, interlacing petals. Plants 2½ ft tall; 6-8 non-lateral stems per plant. —El Monte. A clear deep crimson —Los Angeles. A beautiful shell pink making it a fine cut flower —AST-10C. 20¢ ROSANNA. —AST-11R. 25¢ A new Aster, excellent for pot culture, well proportioned, 10-12" high with strong stems having a bunch of several half double flowers in bright carmine-red with a yellow center; potting can be done without fading, whole plant starting to flower same
 —Heeart of France. Late branching, flaming red
PERENNIAL SPECIES of ASTERS: —alpinus. Violet fls; 10 in; HP
ASTILBE (a-STIL-be) The florist Spirea. Easily forced in the greenhouse. Easily grown from spring sown seed; use soil containing sand, peat and leaf mold. Thrives in moist soil and part shade. rivularis. Yellowish white fis i large panicles; 5 ft; HHP
ASTRAGALUS (as-TRAG-ah-lus) Milk Vetch. Deeply cut leaves and purple, yellow or white flowers in spikes or racemes thrives in light sandy soil and used in the rock garden or border; easily grown from seed planted in the spring. Purshii. Mat-forming, white woolly lvs; fls white or blue; sun,RG, HPASTR-30. 20¢
ASTRANTIA (as-TRAN-shi-ah) The flowers are in odd and attractive umbels and make interesting plants in the border, especially in moist pllaces. Seed from all varieties does not come 100% true. —bavarica. ASTN-3. 25¢
A CUTPO CYNL A EN A
ASTROCHLAENA. —malvacea. From South Rhodesia
—malvacea. From South Rhodesia
—malvacea. From South Rhodesia
-malvacea. From South Rhodesia
ATROPA. (A-thro-pa) BELLADONNA. Solanaceae. One species important as a drug and the source for atropine. It is poisonous and not a subject for the flower garden. Belladonna. Shining black berries; 3 ft; HP (POISONOUS). ATRO-1. 25¢ AUBRIETA (au-BREE-shi-ah) Choice mat forming perennials prized for their abundant flowers in the spring. They are favorites in the rock garden and closely allied to and resemble Arabis. Easily grown from seed, started any time, for flowering the following season. They are especially good between rocks and like a little shade. —Campbelli. Ageratum blue. AUBR-2C. 20¢ deltoidea. The species of which all the popular garden varieties belong. AUBR-2. 15¢ —Eyrei. Very beautiful blue; HP. AUBR-2B. 25¢ —graeca. Large and more bushy than type; HP. AUBR-2C. 20¢ —Hendersonii. AUBR-3G. 20¢ —Hendersonii. AUBR-3G. 20¢ —Hendersonii. AUBR-3G. 20¢ —Wiolacea. Improved form, pure violet flowers. AUBR-2D. 20¢ —Wiolacea. Improved form, pure violet flowers. AUBR-2D. 20¢ AUBR-2D. 20¢
ATROPA. (A-thro-pa) BELLADONNA. Solanaceae. One species important as a drug and the source for atropine. It is poisonous and not a subject for the flower garden. Belladonna. Shining black berries; 3 ft; HP (POISONOUS). ATRO-1. 25¢ AUBRIETA (au-BREE-shi-ah) Choice mat forming perennials prized for their abundant flowers in the spring. They are favorites in the rock garden and closely allied to and resemble Arabis. Easily grown from seed, started any time, for flowering the following season. They are especially good between rocks and like a little shade. —Campbelli. Ageratum blue. deltoidea. The species of which all the popular garden varieties belong. AUBR-2C. 20¢ deltoidea. The species of which all the popular garden varieties belong. AUBR-2B. 25¢ —graeca. Large and more bushy than type; HP AUBR-2G. 25¢ —hybrida. Large flowered types from crosses; HP AUBR-2G. 20¢ —Hendersonii. Leichtlinii. Deep purple-rose; HP AUBR-2D. 20¢ —Whitewall Gem. Pretty violet flowers; HP AUBR-2D. 20¢ —Whitewall Gem. Pretty violet flowers; HP AUBR-2D. 20¢ —Aubrietia Blend. Many varieties mixed; HP AUBR-2V. 20¢ —aurco maculata. ACUB-6A. 25¢ AVENA (ah-VEN-ah) Ornamental Oats. Mostly annual grasses with loose pantiles, seed sown eraly in the spring or in the fall in the South They are used mainly as ornamental grasses and can be dried. —steriljs. 3 ft; awns 2 inches or more; HA. AVEN-6. 15¢
ATROPA. (A-thro-pa) BELLADONNA. Solanaceae. One species important as a drug and the source for atropine. It is poisonous and not a subject for the flower garden. Belladonna. Shining black berries; 3 ft; HP (POISONOUS)

DIMONDALE MICHIGAN

PIONEER SEED COMPANY

BEAUMONTIA - BEGONIAS

ORDERS FOR SEED MAY BE AS LOW AS ONE PACKET; ORDER AS NEEDED. (bar-LEER-ee-ah) Tropical plants grown in the greenhouse in the N or out doors in the far S.-lupulina. Thorny sh; long gr. lvs. with red mid rib; fls yel; GH......BALR-3. 25¢ BAUHINIA boh-HIN-ee-ah) Tropical plants of Pea Family. In the South they make a fine showing with their colorful racemes of white, purple and yellow flowers. Tender perennials.

—acuminata. Sh to 6 ft; handle as TA in N; fls white; good pot pl........BAUH-2. 20¢

—Bauhinia Mixture.....For those who wish to try them all..........BAUH-X. 20¢

BEAUMONTIA (boh-MON-shi-ah) Apocynaceae.

BEANS, Ornamental

-Scarlet Runner. Climber with scarlet fls; ornamental vine; 10 ft......BEAN-1. 15¢

BALSAM, GARDEN: See Impatiens balsamina.

BALSAMORHIZA (Bol-sam-or-RYE-zuh) Balsam Root

BAPTISTA (bap-TEZ-ee-ah) False or Wild Indigo
Sturdy perennials growing to 6 ft. The foliage is deep green and attractive in the border; the flowers resemble Lupines in form and come in all shades of blue, white and yellow. Late in the fall the seed pods turn black and are thus rather showy. Seed can planted where the plants are to grow; easily grown; a rich soil best; hardy perennials.

BEGONIAS

This is a very large and varied group. Those that are popular pot plants in the green house are mainly under B. semperflorens and grown for their flowers. About all of are very popular pot plants, both for flowers and foliage. All can be easily grown from seed as well as from leaf cuttings. The seed is very small and care must be used in handling them. Divided into 3 groups: fibrous rooted, tuberous rooted and rhizomatous.

SEMPERFLORENS: A dwarf compact grower; almost an everblooming plant and very popular both for bedding and for greenhouse pot plants. They come in many highly improved varieties and many beautiful colors. All grown as annuals.

BEGONIA SPECIES:

BELAMCANDA (bel-am-KAN-dah) Iridaceae

Iris-like perennials with stout root stalk, grown for their flowers and blackberry-like fruits which can be made up into pretty dried material. Easily grown in sun; sandy soil.

-chinensis. Blackberry lily; 4 ft; orange spotted red fls; HP......BEAL-1. 20¢ -ROOTS or DIVISIONS: Mailed during September only 25¢ each; 6 for \$1.00 Postpaid

You can order your seeds any way you wish, either by writing the full name down of the flower wanted or just using the symbol at the end of the line; it is easier and plainer with just the symbol but be sure to make it very plain and the correct one.

PIONEER SEED COMPANY - DIMONDALE MICHIGAN



RECOMMENDED GARDEN BOOKS

SEED AND POTTING COMPOSTS.

POPULAR ORCHID GROWING. This is of special interest to the amateur Orchid grower and covers the growing of these flowers completely. A more complete description will be given in the next book listing.

THE GARDEN FRAME. 184 pp., 8 pp. plates. 36 figs. in text. London (1947) \$1.50 How to start plants in the frame, wintering over, and all those problems connected with protecting plants and getting them started while thhe weather is still chilly.

THE A. B. C. OF BULBS AND CORMS. 246 pp., 16 pp. color plates, 20 line illus. London (1948) \$1.50. How to plant and care for bulbs; tells you when and what to plant.

AUSTRALIAN WILD FLOWERS. National Handbook No. 9, 32 pp. 23 illus, (16 in full color). Melbourne, 1944. Gives notes on garden cultivation and identification lists of 106 wild flowers. 75¢

PIONEER SEED COMPANY Dimondale, Michigan, U.S.A.

DRY PINE CONES

Dry empty cones for ornamental use Price per Bushel: LODGEPOLE PINE\$2.00 PONDEROSA PINE\$1.75 BLACK SPRUCE\$2.50 YUCCA PODS

PIONEER SEED COMPANY Dimondale - Michigan.

SALVIA SEED

Now is the time for the greenhouse grower to lay in his supply of frest SALVIA SEED. We have a good stock of fresh

Per Oz. MERICA. \$4.50 \$45.00 An early 18 inch variety.(Globe of Fire). \$45.00 BLAZE OF FIRE5.00 Earliest, 12 inches; bright scarlet. 60.00 BONFIRE. 40.00 HARBINGER. Extra early, 16 inches; scarlet. ...4.00 45.00 STANDENS. Standard late tall scarlet.3.00 35.00 ST. JOHN'S FIRE. 6.00 75.00 Extra early bright scarlet, 10 inches, uniform and compact; excellent strain. ZURICH. 4.00 45.00 Early red; 18 inches.

1/4 Oz. at Ounce Rate; 1/4 Lb. at Lb. Rate.

Salvia shhould be held at around 60 degrees F while germinating; many failures are due to too cold a temperature.

PIONEER SEED COMPANY

Russell the Specialist Continued from Page 161

It was impossible to confine the fame of this show, either to the allotment or to the town. Seedsmen from all over the country and from abroad began to arrive, offering \$50.00 for this plant or \$100.00 for that. But Mr. Russell turned them all down; he was not yet ready. Whatever his object was, it was plainly not gain. This jobbing gardener, who could have done with the money. was throwing away plants he could have sold for a small fortune, but because they did not satisfy the standard he had set himself!

He answered with the same shy stubbornness proposals made to him by firms who wanted to buy his creations root and stem. They reasoned with him; they pleaded posterity's cause. What would happen to the secret of his Lupins if he died? Ah, said Russell, he had thot of that. His neighbor's boy, Sonny Heard, a lad who had always helped him, knew all about them. In the end Russell was persuaded. He sold the lot to a firm in the Midlands, on the understanding that Sonny went with them.

Some growers work to scientific principles. If Mr. Russell did so, he seems to have been unaware of it. He once had a copy of Mendel's principles, but he had never studied it. He collected seeds from all over the world and, he says, "Me and Sonny spent hours on winter nights chipping Lupin seeds to make sure they would germinate.' And most of the outdoor work, according to the old man, was done by bumble bees. A member of the Royal Horticultural Society's Floral Committee once said, "I do not know which other Lupin species Mr. Russell used in his work, but from the range of colors I suspect Lupinus lexiflorus, L. nootkatensis and L. subcarnosus have all played some part." To such analysis, Mr. Russell reacts with a look of gratification touched with mild surprise.

The fact seems to be that Mr. Russell is a natural Mendelian, one of that long line of creative cultivators who in years (or, rather, in centuries) of painstaking hybridising, the selection and re-selection, have evolved our garden flowers from the wild plants. It is a curious thought that some of our most beautiful and sophisticated flowers have been created by people in whom artistry is not otherwise apparent.

To-day, old Mr. Russell sits in the sun (this was written in 1950) outside the cottage he shares with Sonny at that nursery in the Midlands, looking out over dazzling acres of Lupins which even Dutchmen confess outshine their tulip fields. The firm who bought the Russell Lupins thought the old man might still feel inclined to putter with his plants; there was work to be done on the Columbine, for example. But old age now holds him to his chair and he is content just to sit, especially in June when the wind can bring him the scent of his Lupins.

His pioneering plants have now been taken beyond the stage of development he reached with them on his allotment. But the catalog still carries his original flowers. There is the "Mrs. Micklethwaite" in salmonpink, the bright red "City of York", the "Sonny" in cerise, and a coral pink bloom that he chose to carry his own name: Their names are a memorial to the loyalties of an entirely satisfactory life.

The above is from THE OBSERVER and published Sunday, June 18, 1950 and thus before Mr. Russell's death this Oct. 15th.

BRODIAEA - BROWALLIA

DRODIMENT DROWNIE
BRIZA (BRY-zah) Quacking Grass Ornamental Grass Quacking Gras. Ornamental grasses grown for bouquets, dried or for specem plantings. Sow seed early in spring in average garden soil; easily grown. —maxima. To 2 ft. HA. —minor. To 18 inches, HA BRIZ-1. 15¢ BRIZ-2. 15¢
BRODIAEA (broh-di-EE-ah) Hardy on West Coast and in the South; in North they can be grown in RG with good winter protection. Excellent for naturalizing; dislikes wet situations —californica. Violet-purple fls; 1 ft., Calif; HP. —capitata. (Now Dichelostemma pulcellum) Earliest, light blue, HP BROD-3. 25¢ —Hendersonii. Fls. striqed brown in heads, RG, 6 in., HP BROD-7. 25¢ —orcuttii. San Diego Wild Hyacinth
BUDDLEIA (BUD-lee-ah) Butterfly Bush Butterfly Bush. Diciduous or half hardy evergreen sh. or trees, a few hardy in the N. Grows rapidly, free bloomers, easy from seed, grow on jn frame first year. —asiatica. Tender, fllowered in GH in W from sd sown in sp; whiteBUDD-2. 25¢ —globosa. Orange-yellow fis; striking, 15 ft
BULBINELLA (bul-bi-NEL-ah) Perennial plants from New Zealand and S. Af. Fleshy tuberous roots, grass-like leaves, yellow or white fis in dense clusters at end of bare stems. Plant in RC or border, not hardy in N. —Hookeri. Bright yellow fis in 10" racemes; 2ft; TP
BULVSANTHUS speciosus
BUPHTHALUMUM. (bewf-THAL-mum) OX-EYE. Compositae. Showy herbaceous perennials, 3-4 feet high with large heads of yellow disk or ray flowers. They are easy to grow and suitable for the border; hardy well up into the North; may flower the first ear if started early. —salicifolium. Neat border plant; yellow fis; root runner; 2 ft; HP BUPH-23. 20¢
BUXUS. (BUX-us) BOX. Buxaceae. Evergreen shrubs extensively used as hedges. They stand shearing well and thrive even in partial shade; they are slow growers a good point for hedges. —sempervirens. Common Box. Grows to 25 ftLb. \$3.25
BROMELIADS: Seed collected in Columbia; no species name
BROWALLIA (broh-WALL-e-ah) Free flowering half hardy annuals, 1-1½ ft. tall, excellent bedding plants, set at least 6 inches apart. The blues are intense. Sunny locations, good soil, start seeds early indoors for early plants. Also good winter pot plants. speciosa major. 5 ft. fis deep blue, 2 in. ac. used in hanging basketsEROW-3. 20¢ viscosa compacta v. Sapphire. Compact; dark blue, white eye; 9"; pots BROW-4S. 25¢
BRUCKENTHALIA (bruk-en-THAL-ya) A single species very closely related to the Heaaths and requiring same culture. —spiculifolia. Fls racemes, very small bell-shape, pink, red berries, HPBRUC-1. 25¢
BRUNNERA. (BRUNN-er-ah) Boraginaceae. Similiar to Anchusa, native of Siberia and E. Med. regions. They are small herbaceous plants. —macrophylla. Blue fis ¼" ac; Caucasus; 1½ ft; HP
BRUNSFELSIA (brun-FEL-zi-ah) Greenhouse Plants Tropical shrubs and trees grown in GH but out door in far S. Attractive plants for pots. Rich soil, night temp. 50 degrees.
-americana. To 8 ft. fis white, very frag. at nite, TPBRUN-1. 25¢
Popular name for many deert growing plants. They vary much in form and size, most of which are not hary in the N but grown in pots indoors. The hardy sorts must be perfectly dry in the winter and should be covered with glass to keep soil dry. To germinate seed, sow in pot of light soil, and keep inside; they require from 20 days to 4 months, grow on in pots, always watering from below and not too freely.
-cereus. Mixture of S. A cereus, fast growing, white fis; nite blooming.CACT-1. 20¢ -Strawberry Cactus. Clumps, 4 inches tall in 2 years
CALANDRINIA. (kal-an-DRIN-ee-ah) Portulacaceae. Low growing fleshy plants, grown as annuals in the rockery or for edging. Flowers orange-yellow and coppery rose to brick red or crimson magenta. Best in sunny spot. —ciliata v. Menziesii. Red Maids. Crimson fls; erect; HA
Explaination of the headings. The headings for each genus, starts with the genus name, Mirabilis, followed by the pronounciation; next in capitals as FOUR O'CLOCKS, are the common names, if any; then the family to which it belongs, always ending in eae, which will help many flower growers in classifying many of its requirements. The figures in brackets as (*15 days) are the days required for a normal germination and the star * before, if present, means that the time is variable but germination can be looked for at the time indicated; star alone means no definite time and it could be a year.
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PIONEER SEED COMPANY - DIMONDALE MICHIGAN

A Man and his Flowers

Geroge Russell, of the Lupins, stood at the head of that lengthening line of working men gardeners who have raised on humble plots some of the showiest flowers in cultivation. Behind the magnificent new Delphiniums of to-day are such men; and an improved dwarf Chrysanthemum now adorning thousands of English gardens came from a cottage grower not twenty-five miles from the York allotment where the Russell Lupin first raised their amazing spires above the

that range of yellow and orange, strawberry red, purple and gold, apricot and sky-blue, and other hues which banished for ever the old-fashioned blue Lupin with its anaemic spike. In the home garden it is a very different matter; there the self-sown Russell Lupin seedlings readily spring up on neglected borders to bear flowers showing all the faults of promiscuous crossing. If there happen to be a few of the old blues lingering within bee range, than the ruin may be



George Russell and his Lupins

fence to dazzle passers-by. Russell, the jobbing gardener, did more than simply improve. He filled his long years of retirement with the splendid achievement of creating, like Spencer with the Sweet Peas, a new race of flowers which must have put more bold gaity into the parks and gardens of the world than any other introduction in horticultural history. A statesman might well envy a man who could be so sure his good work would grow on after him.

Russell never quite knew how he did it. At ninety-three, when old age held him to his chair, he would sit in his sunny porch and admit that his copy of Mendel's principles was still on his bookshelf unread. If his plants had indeed Lupinus lexiflorus, L. leucophyllus, L. nootkatensis and others in their ancestry, as the experts solemnly suggested, then the old gardener never indicated it by so much as a twinkle of the eye. He had heard of an annual Lupin in Germany with the flower characteristics he desired, he sent for seed and raised plants, and when he wedded these annuals to the blue perennial, his main aids seem to have been intuition and the bumble bees. Whatever happened, the miracle of the Russell strain with its fat, globular "keel" and petals expanded like a butterfly's wings, was accomplished. Russell well knew the weakness of his new race, that annual strain with the pretty colors, with its threat of mortality - and he spent many years rigorously selecting and re-selecting to try to ensure greater longevity. He never fully succeeded, as anyone with long experience of these plants knows.

The commercial future of his Lupins was assured when his original stock was taken over by a concern whose experts have since developed on Russell's foundations swift and complete, for a nondescript band of degenerate foundlings arise to replace the splendour of the ageing original plants. The bees that helped Russell to create can destroy, too, as they employ the shining hours muddling the floral colors of suburbia.

Note: The above appeared in THE TIMES on October 1, 1951.

When and Where to Plant Russell Lupins

The Russell Lupins can be grown successfully in almost any soils, except those containing an excess of lime, but the position should be well drained and they prefer a sandy or gravelly loam.

They do not like humus and no kind of manure should be used when the bed is prepared, nor should it be dressed with lime, as they give better results in a slightly acid soil. An open sunny position is ideal, but they do quite well in slight shade, provided they are not placed under, or too near, overhanging trees.

Lupines are accommodating plants and draw a great part of their nourishment through the foliage, but if the ground is poor it can be given a dressing of bone meal at the rate of 4 ounces to the square yard, with advantage.

Spring planting of the roots is probably advisable in most districts but in light well drained soils, they can be planted successfully in the late Autumn.

The desire for "self colors" in the Russell Lupines is hard to fulfill as there is a slight variation between standards and bells in every Lupin.

It is that by some that the colors of the

Russell Lupins change or revert. This is not the case, however, for in growing Lupins for many years and in large quantities, I cannot recollect a plant sporting or changing color, and can only assume the idea has spread through the original plant having died and a chance seedling of another shade came up in the same position.

It is quite likely that such seedlings may be the common blue or other nondescript shades, as rarely go far without seeing an odd patch of the old fashioned blues and if pollen is carried to a bed of the Russells. the quality of the seed naturally deteriorates.

FLOWER CLUBS

By Walter Welch, Ind.

Every organization, whether a Garden Club or specialized Society, is interested in the problem of securing and holding their membership. It is of vital importance to them in the development of their special flowers and in offering better service to their membership. How many of you readers belong to a Flower Society? If you don't, you are missing a great deal of benefits and pleasures.

My speciality, of course, is the American Iris Society and the Dwarf Iris Club. For several years I plodded along, growing Iris, making my futile crosses, lacking encouragement, companionship, the thrill of the meetings and tours, discussions with fellow hybridizers and the Bulletins and special literature on the subject. This is all part of a dull, dim past now, for at present I am part of these organizations, active in their programs, with friends, recognition, knowledge, reasonable accomplishments and a devotion to the welfore of my fellow members, hitherto unbelievable. All the results of association with other members of our Soc-

It has been our experience, as with others, that we enroll many members and in a year or so several will drop out, with the excuse that "I didn't get much out of the Society". Of course the logical answer here is, "Just what did you PUT INTO the Society?"

If you paid your dues and then sat at home, for others to come to your garden. with no attempt to partake of the many activities and benefits afforded by the Society, you probably were disappointed, and received only their Bulletins, which alone I consider well worth the price of the dues.

If you belong or contemplate joining any Flower Society, you must have some reason for joining. Do you wish to emerge from your seclusion, to learn what others are doing and have achieved, to keep up to date on recent developments, to see other's collections and have them visit your plantings, to know the hybridizers and discuss your problems with them, to correspond with mutual enthusiasts all over the world, attend the meetings, perhaps take part in them, secure important friendships or even satisfy that desire for personal glory and recognition.

Practically anything you wish can be accomplished through your EFFORTS, in conjunction with the opportunities offered by your Society. Most Societies stage an Annual Meeting, and this is usually such a grand display with Show, Banquet, Speakers, Special Plantings, Famous Gardens, and excellent entertainment that having once attended, it is impossible to refrain from making it a regular schedule. Then there are the Regional Meets, the Fall Luncheons, local groups and tours, to fit the requirements of most any member. If

Continued on Page 174



AURELIAN HYBRID

FLOWER CLUBS AND SOCIETIES

Continued from page 173 you are unable to attend these affairs, there are still such things as Round Robins, correspondence with other members, articles to be written, organization of local Clubs, in fact there is plenty to do if you are inclined

By all means, everyone who is interested in flowers should expand their vista, broaden their knowledge and contacts, and greatly increase their pleasure, by joining their flower Society and then become active in SOMETHING INTO the Society.

Editor's Note: Mr. Welch has given a good sales talk for Garden Societies and Clubs, and I think it should be finished by giving a little more information and as he is especially interested in Iris and is writing a column in SAIER'S GARDEN MAGAZINE each month. Those interested in joining the American Iris Society should address them at 444 Chestnut Street, Nashville, 10, Tenn.

SPHAGNUM FOR **GERMINATING**





It is simply impossible to germinate many seeds without the use of milled sphagnum moss. If you were over your seed pans all day long as the professional grower is you may find you could get along without it, but no professional grower would fail to have the fine moss on hand. It will save many a packet of valuable seed from loss due to an hours neglect, that cannot be avoided by one having other duties.

BUSHEL BAGS: \$2.25, postpaid. This will last the average grower a year.

PIONEER SEED COMPANY Dimondale, Michigan.

CALENDULA - CALLIRHOE

CALENDULA (kal-LEND-yew-lah) Cool weather plants

-Amber Glow. Long stem; amber-yellow with dark center.	CATALTAG	154
-Apricot Queen. A beautiful apricot color.	CALN-/AU.	13¢
- Ball'e Evisa Double Free Howering bright dollnie draige, U.G	CALLIA-1DD.	204
-Ball's Cold Deen golden vellow (-H	CALLIA-/DG.	20¢
- Rall's Masterniece (lear orange Will dark center, U.D	O T T T T T T T T T T T T T T T T T T T	20¢
chrysantha I arge clear huftercup-vellow.	CALIN-/C.	15¢
-Campfige Large brilliant orange with lemon sheen, Very 2000	CALM-/CI.	15¢
-Corniche d'Or Pretty golden vellow	CALIN-/CO.	15¢
-Frilled Beauty Double orange its with frilled Details	CALLIA-II D.	15¢
—Hollandia Evtra double deep orange' long stems: exceent cut	CML14-/11.	15ϕ
I —Indian Maid NEW Pale orange with distinctive maroon eye,	CWTIA-\IAIM	15¢
Iewell Deep orange full double, semi-dwarf: fine bedder,	CALN-/J.	15¢
L-Lemon Ouean Pretty sulphur-velllow: flat head	CALM-/LU.	15¢
Le Proust Nankeen vellow and an excellent type	. CALM-/LF.	15¢
-Mammoth Orange. Best extra large deep orange	CALN-/MG.	13¢
-Market Tangerine. Deep tangerine orange	CHLIN-/INI.	15¢
-Meteor . Double grange with vellow stripes: different	CALN-/M.	15ϕ
—Orange King. Florist strain: reselected: double orange; long stems.	CALN-/GR.	15¢
-Orange Fantasy. A crested type in orange; different.	.CALN-7GS.	15¢
Sunshine. Golden vellow: curled petals: long stems, good for cut III	SCALN-75.	15¢
-Badio Double quilled petals: orange-scarlet: pretty,	CALN-7R.	15¢
l—Badio Golden Beam. Pure golden vellow: curled betals	CALN-/AG.	15¢
-Tip Top. An excellent Holland strain for outdoor planting	CALN-7TT.	15¢
-Yellow Colossal. Large Chrysantha type but more double	CALN-7YC.	15¢
-Florist Varieties MixedOz. 50¢; 1/4 lb. \$1 00	CALN-7FX.	15¢
-Mixed Art Shades. Pastel shades	CALN-7A.	15€
—Special Market Strain. For outdoor growing; excellent; Oz. 30¢	CALN-MX.	15¢
—Garden Varieties Mixed. For outdoor growingOz. 40¢; ½ 1b:75¢	CALN-7GX.	15¢
- Garage Faircies Files. 101 October 810 will Summers 147 /4 147/74		7

CALCEOLARIA (kal-se-oh-LAY-ri-ah)

A very large genus from C. and S. Am. of creepers, plants and shrubs. All have pouch or slipper-shape fis usually in yellow, often with dots and splashes of other colors Many are GH plants nor hardy in the North.

Calla Lily: see Zantedeschia. CALIFORNIA POPPY: see Eschscholzja.

CALLICARPA. (kal-lik-KARP-ah) BEAUTY BERRY. Verbenaceae.

Shrub and trees having attractive small pink, bluish or wwhite flowers auxillary clusters followed by attractive berry-like fruits. They are hardy into the North.—americana. French Mulberry. Fls bluish; not hardy in N; ;6' Lb \$3.50.... CALE-1. 25¢

CALLIOPSIS (kal-lee-OP-siss) The annuals in Coreopsis

Only the annual sorts are listed here. The perennials will be found under Coreopsis. These are hardy annuals; make fine display in the flower bordr and ar xellnt for cuting. Sow seed early in April where they are to grow and thin to 6 inches if you want a strong growth. There make excellent cut flowers

CALLISTEPHUS: see Asters.

CALLIRHOE (kal-LIHR--oh-ee) Poppy-mallow

Poppy Mallow. N. A. annuals and perennials, picturesque lobed foliage and showy flowers in pink, red or reddish purple, long in bloom; thrives in poorand dry soils.—involucrata. Wine Cup. Claret crimson, cup-shape; June-Sept; 30"; HP....CALI-2. 20¢

CALLUNA (kal-LEW-nuh) Heather

PIONEER SEED COMPANY

DIMONDALE MICHIGAN

CALOCHORTUS - CAMASSIA

CALOCHORTUS (kaloh-KORT-us Mariposa-lily, Globe Tulip
W. Am. plants of Lily F. forming corm and bearing bell-shaped lilac, yellow or white fllowers. They are known under the names Mariposa Tulips, Butterfly Tulips, Globe' and Star Tulips, Sego Lily and Fairy Lanteins. Of great beauty; hardy in the N but should be protected against winter heaving. Sunny places; light sojl; well drained; raised beds should be ideal; handle bulbs much as you would Tulips. —albus. Fls white, purplish at base; 2 ft tall; HP
—hybrid. A possible hybrid of C. concolor and Weedii. CALO-21. 25¢ —Hybrida superba. Excellent strain of bicolor hybrids. CALP-6HX. 15¢ —luteus v. citrinus. Lemon yellow with dark brown spot; 2 ft; HP. CALO-23C. 25¢ —macrocarpus. Lavender; 10 in. tall; June-July HP. CALO-25. 25¢ —Maweanus. Best of genus; lavender RG; 4 in early spring; HP. CALO-26. 30¢ —splendens. Lilac Mariposa; Calif; 2 ft; HHP. CALO-38. 25¢ —Weedii. Yellow dotted with orange-brown; 2 ft; HP. CALO-46. 25¢ —Calochorius Blend. CALO-48. 20¢
CALPURNIA (kal-PUR-ne-ah) Trees and shrubs; flowers in racemes, native of S. Af. and grown out doors in S and GH in N. They are ornamental. —aurea. Af. Laburnum. 15 ft; yellow fls
CALTHA(KALTH-ah) Crowfoot Family Small succulent perennjals thriving in marsh land near running water but can be grown in moist sections of the garden. They are especially nice near water gardens blooming in the spring and often again in the fall. Long lasting when cut. —biflora. White buttercups; RG or bogs, in full sun, HP
CAMASSIA ka-MASS-ee-ah) Camass N. Am. bulbous plants of the Lily Family. Blue and white flowers in graceful racemes and narrow grass-like foliage. Perfectly hardy; plant in groups. —esculenta. Erect spikes of pale blue; cuts; 2 ft; HP
CAMPANULA (kam-PAN-yew-lah) Bellflower, Canterbury Bells (kam-PAN-u-lah) Canterbury Bells; Bell Flowers; Harebell. Biennials, perennials and a few annuals. They are excellent for the border, some species for the rock garden and all make good cut flowers. All the biennials and perennials can be started from seed, sown indoors in March and set outdoors in May or June or they can be started about July. A covering of leaves is good for winter protection. The seed being small, it will be well to scatter them on a good light loam, press into the soil lightly and cov-MEDIUM: Canterbury Bells; Single, 3 ft; June-July; HB Canterbury Bells. (C. medium). Biennials, flower June-July; 3 ft; HB. —Blue —CAMP-IB. 15¢
Lilac CAMP-1L 15¢Rose CAMP-1Z 15¢ Blend of above colors CAMP-1X 15¢ DOUBLE FLOWERED CANTERBURY BELLS: 2½ ft; HB.
Rose CAMP-2Z 15½ White CAMP-2W 15¢ Blue CAMP-2B 15¢ Dean's Hybrids. Double and Single CAMP-2XD 20¢ Blend of all colors CAMP-2X 15¢
CALYCANTHEMA: Cup and Saucer; 2½ ft; HB calycanthema, White CAMP-3W 15¢ —Blue Sky blue; single. CAMP-3B. 15¢ —Rose CAMP-3Z 15¢ —Lilac CAMP-3Z 15¢ —Double and Single, Mixed. CAMP-3XD. 15¢ —Blend of all colors and shades CAMP-3X 15¢
Campanulata v Moesiaca. Collected in Austria

DIMONDALE MICHIGAN

PIONEER SEED COMPANY

DAFFODIL BULBS

Due to the early cold weather here in Michigan this fall and also shortage of field help, we will allow a 25% diccount from the following prices while our stock lasts. This is an excellent opportunity to make a mass planting of these beautiful varieties. It will be well to state second choice when ordering and on orders amounting to \$5.00, we will include a liberal amount of Scillas.

KING ALFRED. One of the finest of all the Yellow Trumpets; excellent for both forcing or the garden; large trumpets, a golden yellow and deeply frilled.

3 large bulbs, 30¢: Doz. \$1.00; 100, \$8.00

ELIOS. Deep golden yellow perianth, semi overlapping, cup opens a little darker than the petals and in a cool climate gradually changes to a light orange.

Large bulbs: 15¢; doz. \$1.00; 100 \$8.00 HELIOS. Deep golden yellow

DAISY SCHAFFER. One of the best of the new Giant Leedsii type, the flowers are 4½ inches across with cups nearly 2 inches resembling a Giant Trumpet but much more graceful in form; perianth white with cup opening primrose and turning to light canary-yellow, deeper at the base; long lemon-yellow stigma and styles add to the color harmony of this remarkable flower.

Each;; 25¢; doz. \$1.75; small planting size, \$8.00 per 100.

\$8.00 per 100.

SCARLET ELEGANCE. One of the first to bloom in the garden; has a deeply color-scarlet crown; perianth deep yellow; very fine for cut flowers;.

Each: 20¢; doz. \$1.25; 100 \$9.00.

TWINK. Charming pale primrose flushed white, center deep orange-red; it is an easily grown variety and excellent in every way and probably best of the double Narcissus.

EACH 20¢; dozen \$1.50; 100, \$11.00

CHEERFULNESS. A double form of Elvira , creamy white perianth with a full double center of pale yellow; a Tazetta Narcissus;; strong grower.

Each, 20¢; dozen \$1.00; 100, \$8.00

GERANIUM. A beautiful Poetaz hybrid with heads of 4-6 flowers per stem, with broad pure white petals of solid substance; a bright orange cup; an effective late variety for the border or forcing after middle of February.

Each, 20¢; dozen \$1.10; 100, \$8.50

REMBRANDT. A very early large golden yellow trumpet of lovely carriage; petals are flat, broad and somewhat pointed and a large expanded trumpet, nicely flanged at mouth; showy variety for both the garden or for pots; a vigorous grower.

Each, 20¢; dozen \$1.30; 100,\$9.00

FEBRUARY GOLD. A Poeticus Narcissus with lovely golden yellow trumpets. It should be planted in the rockery for a very early display for it blooms first of all the varieties we have grown.

Each, 15¢; dozen \$1.00; 100, \$9.00

NOTE: 3 bulbs of a kind at the dozen rate and 25 of the same variety at the 100 rate.

SPECIAL COLLECTION: One large Bulb of each of the above nine varieties for \$1.50, postpaid; 3 each for \$3.50; post paid. Each: 20¢; dozen \$1.50; 100, \$9.00

PLANTING SIZE NARCISSUS. Small size bulbs that will produce large bulbs next year; 25 of a kind at the 100 rate; no less than 100 sold. Prepaid.

KING ALFRED \$5.00

 KING ALFRED
 \$5.00

 REMBRANDT
 6.00

 SCARLET ELEGANCE
 5.00

 CHEERFULNESS
 4.50

 GERANIUM
 4.00

PIONEER SEED COMPANY DIMONDALE, MICHIGAN

George Russell and the Bakers

Following are a few remarks written by Mr. J. B. Baker, who is a member of the firm to whom Mr. Russell entrusted his stocks of Lupins, in 1935, when he became too old to attend to the increasing amount of work and when he had decided to release his strain for general distribution.

When we first came in contact with Mr. Russell, he was what is known over here as a jobbing gardener, earning a living by looking after one or two gardens in York and devoting all his spare time to the cultivation and development of his Lupins on two allotments near the Race Course at York.

He was than around about eighty and had been working on his Lupins for twenty years.

The Observer had a comprehensive and well written article, in 1950, and is probably the highest honor ever paid to a horticulturist by the press, as this series has covered some of the greatest personalities of our time.

His work received public recognition in the New's Honor List this year when he was awarded the M. B. E: and when he died on October 15th. last, practically every well known paper throughout the country paid him a glowing tribute of which possibly the most impressive was the one which appeared on the "Leader" page of the Times.

Mr. Russell set a wonderful example to gardeners in all parts of the world.

Editor's Remarks: For some time we have had in mind to give publicity to gardeners and plain flower growers, who have found pleasure in not only growing flowers but who have also improved them when under their care. The list is altogeather too small! And, thus it is our purpose to give credit to the comparatively small number that we have information of.

The reward in dollars, usually will be small but there is the pleasure and satisaction one has in being able to better the things he is working with.

A year or two ago, Dr. L. H. Bailey paid us a short visit and at the time was making plans to fly to Central Africa on some work on Palms at the request of the English! Mr. Bailey is over 80 and like Mr. Russell, they both are young at the age when the majority of men at really old; an interest in ones work and a something to finish, keeps one from getting old before his time and especially is this true when the interest is in horticultural matters.

FROM TENNESSEE

Mr. Kincher W. Exum, Department of History, in the McCallie School Missionary Ridge, Chattanooga, writes how impressed he is "with the excellent articles and coverage and I have never seen a wider variety of seeds offered".

Mr. Exum suggests that we advertise our magazine in southern newspapers. It does not pay, Mr. Exum! We have tried it many times, the last was in the N: Y. Times, at a cost of over \$10.00 per return! The most prompt answer was from the advertising department of the Herald-Tribune, which wired us two days BEFORE the ad was to be published! It would have been better if we had put the \$50.00 into plates for own paper for our biggest increase in circulation comes from our readers.

GET EVERY ISSUE - \$2.00 PER YEAR

CAPSICUM - CARTHAMUS

	Campanulas continued from last Page —trachelium album. White nodding fis in loose racemes; 3 ft; HPCAMP-124W. sarmatica. Very distinct dwarf sp; erect, violet nodding fis; 1-2 ft; HP CAMP-103 Sartori. Fls white, narrow bell-shaped; 10"; HP	
ļ	CANDYTUFT: See Iberis.	

CANNA (KAN-noh)

CAPSICUM (KAP-se-kum) Pepper

CARICA (KAY-rik-ah) Papaya

Tropical trees with melon-like fruits; grown only in the far South.

CARDIOSPERMUM (kar-ee-oh-SPERM-um) Heart-seed

Hardy annual and perennial vines excellent for covering fences or trellises; grow to 10 feet. The seed pods are inflated like balloons. Best to sow seed where they are to grow or start indoors; light soil and sheltered spot best.

—Halicacabum. Ballon vine.....Soak seed, they require to 40 days to germ.....CARD-3. 20¢

CARDUUS. (KAHR-deu-us) Plumeless Thistle, Silybum.

CARNATIONS: see Dianthus caryophyllus

CARTHAMUS. (KAHR-tha-mus) Bastard Saffron, Safflower.

Spiney leaved annuals; flower heads purplish, yellow or white, making ornamental clumps in the border.

—tinctorius.....Produces 2 dyes; orange heads; sow seeds in April; 3 ft; HA....CATH-3. 20¢

CASTILLEJA. (kas-til-EE-yah) Painted Cup, Canadian Paint Brush.

Rare, due mainly to difficulty in growing; do not transplant easily. They are showy annuals, biennials and perennials, native to our West.

—miniata. Fl-bracts tipped brick-red, fls green edged red; 3', HP......CAST-19. 30¢

CATANANCHE. (kat-ah-NAN-kee) Cupid's Darts.

Herbaceous hardy annuals and perennials, long stalked blue or yellow heads of ray and disk fls; hardy perennials.

—caerulea. Everlastings; bloom first year; blue ray-fls; June-Aug;2' HP....CATA-1. 20¢

CEANOTHUS. (see-ah-NOH-thus).

Shrubs and small trees of the Pacific Coast and not hardy in northern states. Have pretty small white, blue or pink flowers in dense panicles. Best in a sunny sheltered place in well drained light soil. Plants can be dug in the fall and wintered over in a frost proof house.

-iomentosus olivaceum. CEAN 47. 20¢
-verrucosus. Low sh; covered with clouds of small fls; S. Cal. CEAN-50. 20¢

CELOSIA. (se-LOH-shi-ah) Cockscomb, Chinese Woolflower.

Popular annuals, all easily grown from seed which are best started indoors early in the sppring. They grow best in a rich soil with plenty of moisture. The garden types are C. argentea.

PIONEER SEED COMPANY

DIMONDALE MICHIGAN

PETUNIAS - Our Most Popular Flower

Petunias are our most popular flower and leads the list. It has so many uses and over such a large territory, besides being an ideal flower for the very small yard which is probably 90% of the gardens of today.

They are very easy to grow once the seed has been started. The chief pitfall the amateur runs up against in growing Petunias is in the seed sowing; almost inveriably they bury the tiny seeds too deeply so that the sprouting seedlings cannot possibly fight their way to the surface. First the soil should be a good loamy texture with fine leaf mould mixture for the top. Flower pots, the shallow type or fern pot, makes an ideal seed pan; place some drainage material in the bottom and fill to the top with the above soil and then press down and level

Giant Romona Strain

sowing the seed.

off, carefully sow seeds on top of this soil,

using a little soil with the seeds so as to get a

better distribution of the seeds, then give

a fine sprinkling of sand over the seed.

not over 1/16 inch at most, pressing this

down firmly but carefully so that the seed

This work should really be done a day

before planting the seed when the soil can

be well watered and the pot soaked with

water, letting this stand over night, before

Then, after the seed is planted, place a

pane of glass over the pot to prevent the

loss of moisture, but watch carefully for too

much condensation of water on the glass,

which should be removed daily and the

will be in contact with the soil particles.

a 60 degree Far. temperature at night and exposed to the light; germination shows in about 10 days, when the seedlings should have light and ventilation; if the soil was properly watered at the beginning, it usually is not necessary to rewater during the germination period. In too dry a place it will be best to protect the flower pot from too much drying out.

When the seedlings show 3 or 4 leaves, transplant to a flat containing good soil with plenty of humas worked into it and for still better plants, it is well to transplant them again after they get a good root system started, placing them into 2 or 3 inch pots.

Petunias require plenty of sunshine. Set outdoors when it is warm and no frost.

Of course, the bulk of the Petunia seed is now produced in this country but before the war Germany was a leading producer and of late years, Japan also has been a prominent grower, especially in the double flowered type.

Actually, there are less than 100 good varieties covering all the classes that are grown today altho one will find many different

names in various catalogs but even 50 varieties covers the needs of flower growers and most of the larger Petunia seed growers do not have many more than this number.

Martha Washington

In the production of Petunia seed, all of the larger flowered types are hand polinated as well as hand harvested and you do not have to stretch your imagination to realize what an undertaking it is to produce this type of seed in this country under the present labor conditions. It would not be surprising that in the near future most of the Petunia seed will be produced in Germany and Japan.

All Petunias can be grouped under the following:

Bedding Types; Intermediate Types; Large Fringed Type; Large Plain Edged Type; Giant Type and Double Flowered.

Bedding Petunias

This group is sub-divided into the dwarf compact bush type or nana compacta, those known as hybrida and the pendula or balcony Petunias, having stems that are more trailing.

The nana compacta group are the cnes best used for edgings, formal beds, pots and also where a dwarf compact bushy plant is wanted. The flower is medium in size, single and plain edged; they are very showy.

The hybrida group is similiar as to the flower but grows taller, 18 inches, and does well in large beds, porch boxes, urns, etc. They are grown very much by florists for the general trade.

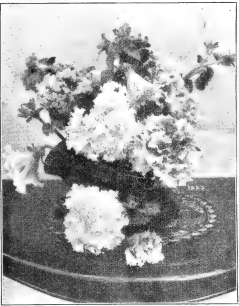
The balcony or pendula group differs from the above in that their foliage is more spreading or trailing and thus are ideal for window boxes or pots. They can be grown in beds as well. As to height they are intermediate between the above two

The colors are white, blues, violet shades from pink to crimson.

Thus if you are selecting Petunias for your outdoor beds, you have the choice of these three types to select from. They all have medium sized, plain edged flowers, all are very free flowering and if you buy well bred seed, you will get deep pure colors as well as uniform type of plant.

Buy Good Pe unia Seed

Usually, when you buy the regular mixtures, the seed has cross-polinated in the



Fluffy Ruffles

fields and you can not expect as nice a strain as when you purchase a blend of straight varieties; the small difference in price, never off-sets the poorer strain.

Intermediate Type

These have a larger size flower or the edges are ruffled. They usually come in mixtures and are grown in pots. They also vary in height from 8 inches up to 16 inches.

The Large Fringed Type

These are 12-16 inches high with the growth varying from compact to spreading but all having large ruffled or fringed flowers. While they can be grown in the garden, their main use is in the greenhouse as pot plants. Their large heavy flowers do not stand up well in beds under heavy winds



Shepherd's Double



Grandiflora Single Fringed

and rains.

There are some 8-10 good varieties to select from, with yellow, white, velvety violet and in the mixtures under Fluffy Ruffles, the flowers are veined and in bicolar shades



shades.

Continued on Page 188



Hints on Planting Penstemon Seed

By Ralph Bennett, Virginia

Part of Penstemon Society Circular.

There is nothing inherently difficult about the seeds in Groups A to C as listed below. They need only common sense treatment, not coddling. Treat them like you would any other choice perennial seeds in your locality.

Many failures result from seed beds or flats drying out when seedlings are tiny. Shading them by a lath frame or brush will prevent that. In wet springs be on the safe side and protect from cloudbursts with plastic glass covers or glass sash, so the seedlings will not be drowned or washed together.

Don't be one of those who every year report plantings ruined by wild beasts, such as dogs, cows, children, giraffes and hippopotami. There must be a way to keep them out. Chicken wire, 1/2-inch mesh, laid over beds or flats will keep out the smaller but equally destructive fauna: cats, mice, squirrels, birds, etc. Put in the bottom of the beds it will say "No" to those pesky moles.

Plant seeds any time during the winter or early spring, but to be sure of good results, do it early enough so you will be sure to get some freezing weather to stratify the seeds. They can be sown on top of frozen ground and covered with a little sand or something like asparagus tops to prevent the wind blowing them away.

Don't be in a hurry about transplanting the seedlings to the garden. They take hold better when two or three inches high than when tiny.

Group A

Easy, perennial, the showy border types. Treat as other perennials; they respond to good treatment. Dependable in all parts of the country except possibly in the extremely cold and extremely dry states.

Arlington Hybrid.

This is the Gladwyne strain or that crossed, in my opinion, with P. canescens. The great vigor and extreme variation of the seedlings indicate, to me, a hybrid. All forms are good; 12-30 inches high, purplish pink, purple, lavender to violet. Very floriferous.

Rose Queen.

Seeds from plants with old-rose flowers in Phlox-like heads on stiff, erect stems. Some may come in lavender instead of rose; 30 inches high.

Smalli.

Rose-pink flowers set off by showy green bracts, extra long-blooming; 18 inches.

Lavender Queen.

Like Rose Queen but in different tones of lavender and purplish pink.

White Queen.

The best white in P. digitalis; 30-36 inches high, Phlox-like plants, pure white, large flowers, long-lasting when cut.. The strain comes true from seed.

brevisepalus.

Low growing, about 8 inches, pink to lavender flowers on arching stems above dense clumps of crinkly bright green leaves handsome all the year round, even in midsummer and dead of winter.

Sky-blue flowers in Phlox-like heads on strong, erect stems. Does well everywhere; 2-3 feet high.

Flathead Lake.

ovatus.

A universal favorite; 18-24 inches. Pink flowers and somewhat like P. barbatus but (Continued on Page 179)

CENTAUREA - CENTRANTHUS

CENTAUREA - CENTRAITT	
This seed list continues from page to page and from issue to isue and runs	alphabetically.
CELMISIA. (kla-MIS-ah) Compositae. Perennial plants of New Zealand and Australia; large solitary heads	of pure white
ray or disk flowers. Can be planted on the Pacific Coast. —ceriacea Monroii. Striking with silvery fol; lge white fls; 1½';HHP —longifolia. Very hardy mt. daisy; white tipped pink; 6 in; HP	
CELTIS. (CEL-tis) HACKBERRY. Ulmaceae. They are grown for ornament and shade, are hardy in the North. The Elm-like. Most of the species are deciduous trees; a few evergreens and laevigata. Sugar-berry. Fr. orange-red; Ind-Tex; to 100 ft	heir leaves are d some shrubs. CELT-9(S)50¢ 90¢; Lb. \$2.00
—missippiensis: see laevigata. —occidentalis. Fr orange-red; Canada-Ala; to 120 ft Oz. 35¢; 4 Oz.	ELT-11(S), 50¢
CENTAUREA. (sen-tau-REE-ah) Compositae. Herbaeous annuals and perennials. There are many species, all o garden value, blooming from June to frost. Annuals are hardy; plant	of which have
BACHELOR BUTTONS, CORNFLOWERS, BLUE BOTTLE; HA, 2½ ft; fi	ne cut flowers.
Back Boy. Blackish maroon flowers; double. Blue Boy. Sky-blue, large double flowers. Emperor William. A lovely clear light blue; one of the best	CENT-1B. 15¢
-Emperor William. A lovely clear light blue; one of the best -Maroon. Large double flowers.	CENT-IM. 15¢
-Mauve, Large double mauve nowers	CENT-1P. 15¢
Pinkie. Deep pink, double flowers; excellent strain	CENT-1R. 15¢
-Rose. Large double lose variety	CENT-IW. 15¢ II
—spiendens. A real hand made hlend	CENT-1X. 15¢
C.CYANUS NANA: These grow 12" tall making excellent bedding plan	CENT-27 154
-Azure Fairy. Double light delf-blue, extra double; bushy -Jubilee Gem. Dwarf compact, 12", double dark blue; edging or pots -Polar Gem. A new white variety of Jubilee Gem -Lilac Lady. A pretty lilac or lavender variety; double -Purple Prince. Dwarf purple; pretty cut flower -Mixed Dwarf Varieties. The above kinds blended	CENT-2J. 20¢
— Polar Gem. A new white variety of Jubilee Gem	CENT-2P. 20¢
-Lilac Lady. A pretty flac or laveliter variety, double many purple; pretty cut flower	CENT-2R. 20¢
—Mixed Dwarf Varieties. The above kinds blended	d it white var-
—Dark Blue. Exellent for cutting	CENT-28G. 156
Rose. Deep pure color strain.	CENT-28W. 15¢
c. Moschata: Sweet Sultan. Fragrant white, yellow or purple solit	ary Howers, 2 hardy annuals.
The Bride. Large pure white, charming, 2 ft; HA	CENT-45D. 15¢
-Pink. A rose-pink strain	CENT-45W. 15¢
White. Fure white heads, headed in colors for border or cutting	CENT-45X. 15¢
CENTAUREA SPECIES:	CENT-71 154
-americana, Lilac. Basket Flower. Thistle-like fls; 4-5" ac; HA	CENT-7W. 15¢
— White. Pure white fis; July-Sept; HA. —Andrewij. —dealbata, Rose Delight. Mauve-rose; very pretty; 2½; HP. —depressa. Prostrate; blue heads 1½" across; lvs silvery, HP. —Fritschii. Rose; heads ½ in. ac; 6 ft; HP. —Fritschii. Rose; heads ½ to heads ½ white. woolly: 2':boxes HHE	CENT-8, 20¢
—dearbaia, Rose Delight. Material across; lvs silvery, HP	CENT-21. 20¢
—Fritschii. Rose; heads ½ m. ac; 6 It; HP.—gymnocarpa. Dusty Miller. Lvs densely white, woolly; 2';boxes HHF	CENT-30. 20¢
—Jacea. Solitary heads, 1½" ac; purple; 2 ft; HP	CENT-32(F). 35¢
—gymnocarpa. Dusty Miller. Lvs densely white, woony, 2,50xes in Jacea. Solitary heads, 1½" ac; purple; 2 ft; HP —macrocephala. Enormous double golden fls; 3-4'; July-Aug; HP —montana. Mountain Bluet. Fls 2" ac; brilliant blue; June-Sept;2-3';Hi	CENT-45. 20¢
— White. Same with white nowers	CENT-51(F). 35¢
—plumosa. (nervosa) Deep purple; 30"; HP	CENT-55(F). 35 CENT-62. 20¢
—montana. Mountain Bluet. Fis 2 ac; ornfaint blue, Julie-Bept, 2-3, 111 —White. Same with white flowers	CENT-X. 20¢
CENTRALIBILIA (con TAW-ree-um) CENTALIRY (Erythraea) Gentiar	naceae.
Grown in the border or rockery. They are not hardy in the Nor	th and require
-Massonii. Wee cousin of Gentians; neat ½ in. tufts; pink; HHA	CENA-4(W). 30¢
CENTRANTHUS. (sen-TRAN-thus) Valerianaceae.	
Annuals and perennials growing well from seed in the open bord	ier. They have
dense terminal clusters. —macrosiphon, Mixed. Pretty rose and white fls; 2 ft, HA	CENS-2. 15¢
CENTROPOGON. (sen-TROP-oh-gon) Lobeliacaea.	
Tropical American shrbby plants of a somewhat climbing habit: grow	in warm green-
house. They will make excellent basket plants. —psittacimorphus. A species collected in Columbia, TP	
	CROP-2. 25¢
CEPHALARIA. (se-fah-LAY-ri-ah). Annuals and perennials with Scabiosa-like flowers and used in the	hander 3 d
Il cuthowers. Colors creamy white and various vellow tints. June-Augus	et andinarre coil
—alpina. Sulphur-yellow; heads 1½" ac; to 6 ft; HP	CEPH-1(F), 35¢
-tafaria. Tall robust habit; fis sulphur-yellow; 5 ft; HP	CEPH-12. 20¢

ORDERS FOR SEED MAY BE AS LOW AS ONE PACKET; ORDER AS NEEDED.

DIMONDALE MICHIGAN

PIONEER SEED COMPANY -

CEPHALANTHIC CEPATONIA

CEPHALANTHUS - CEKATUNIA
CEPHALANTHUS. (sef-al-LANTH-us) BUTTON-BUSH. Rubiaceae. Small trees and shrubs with showy flower heads. Easily grown in moist soils. —occidentalis. Fls creamy in long spiked heads; July-Sept
CEPHALOTAXUS. (sef-al-oh-TAX-us) PLUM-YEW. Cephalotaxaceae. Evergreen trees and shrubs. They are hardy up to Michigan and New England Similiar ti Taxus. —drupacea: see Harringtonia V drupacea.
—Harringtonia V. drupacea. Jap. Plum. Tree to 30 ft; ornamentalCEPX-6(S). 50,
-Fortunii. Chinese Plum. Tree to 30 ft; hardy to Michigan
—Cephalotarus Mixed. —CEPX-57(5). 30(
CERASTIUM. (se-RAS-ti-um) Mouse-ear. Caryophyllacaea. These are excellent rock garden or edging plants, easily grown in ordinary soil. Usally mat forming, leaves silvery, with showy star-like flowers in May and June. —alpinum. White fis in summer: 6". RG: HP
——lanatum. Fine cushion RG plant, silvery lvs; 1 in. white fls; HP CERS-IL(W). 30¢—Biebersteinii. Creeping; 6 in; white; May-June; HP CERS-4. 20¢—candidissimum. CERS-8(F). 35¢—lanigerum. (Clem) CERS-10(F). 50¢—moesiacum. (Fritv) CERS-11(F). 50¢—tomentosum. Snow-in-Summer. Creeping, fol silvery; fls white; RG; HPCERS-13. 20¢—uniflorum. White fls ½" ac in 1-3 fld cymes; 3"; HP CERS-14(F). 50¢
CERATONIA. (sei-ah-TON-ee-ah) Leguminosaea. Carob, St. John's Bread. One evergreen tree to 50 ft. from the Medit. regioons They will stand a few degrees of frost and are grown in Fla. and S. Calif. for food. —Siliqua. ————————————————————————————————————
CERATOSTIGMA. (ser-ah-toh-STIG-ma) Plumbaginacaea. Desirable border plants and shrubs blooming late into the fall. They are hardy perennials with shining leaves. Flowers saucer-shape and blue and rose. —Griffithii. Low shs; fls blue; Indja; hot dry places; 3-4'; HP
CERCIS. (SER-ciss) RED BUD, JUDUS TREE. Leguminosae. Small trees and shrubs, noted for their early spring flowers which appear before the leaves. They thrive in a fertile sandy loam. Sow seeds in spring over heat. C. canadense is only species hardy in Michigan. —canadensis. Shrub or tree to 40 ft; rosy pink fis; HTr
Oz. 60¢; 4 oz. \$1.20; lb. \$3.25 —chinensis. Tr to 50 ft; purplish pink fls; China
—occidentalis. Sh 15 ft; reddish fls; Calif; Oz 65¢; 4 oz \$1.40 lb. \$3.25 CERC-4(S). 50¢ —Silquastrum. Sh or tr 40 ft; purplish rose; Oz. 35¢; 4oz 65¢; lb. \$2.00 CERC-3(S). 50¢ —alba. White flowers
CESTRUM. (SES-trum) Solanaceae. Trees and shrubs of the North, very ornamental and having red or pink flowers early in the spring before the leaves appear. —occidentalis. Sh to 15 ft; fts reddish in clusters. Cal; HP
CHAENACTIS. (kee-NAK-tis) Compositae. Shrubs and small trees of tropical regions and grown in the greenhouse in the North They make attractive winter plants with their bright flowers. Cuttings can be taken in February or early March and kept in a warm temperature. —Douglasii. Bride's Bouquet. Fls white; 1-2 ft; June-July; HBCHAE-1. 20¢
CHAENOMELES. (kee-NOM-el-eez) Flowering Quince. Rosceae. Deciduous shrubs native of East Asia, having showy flowers very early in the spring. Stratify seeds and sow early in spring. Hardy in the North. Usually listed as Cydonia. —japonicaDwarf Japanese Quince; scarlet-red; 10 ft; HSh
CHAMAEROPS. (kam-MEE-rops) Palmaceae. One low bushy fan-palm native of the Medit. regions. Also grown under glass—humilis. 3-5 ft; easy; hardy on Gulf Coast; 4 oz. 80¢; lb. \$1.50 CHAO-2(S). 50¢
CHEIRANTHUS. (ky-RAN-thus) Cruciferae. Perennials, many of which rank amongst the sowiest flowers. The Wallflower belongs to this genus and under the species Cheiri. There are some interesting possibilities in this genus as it hybridizes with Erysimum. The Siberian Wallflower comes under the latter genus now. They are natives from the Canary Islands to the Himalayas and in the far North are not hardy.

robust will be grown as the success in growing them depends much on a strong plant. Weakly grown plants are sure to die. They are cool weather plants. Treat as biennials.

CHEIRI: Wallflower. Sow the seed as early in the spring as is possible that a strong

PIONEER SEED COMPANY

the far North are not hardy.

DIMONDALE MICHIGAN

TORENIA FOURNIERI

Words fail to express my appreciation of your magazine you were so kind to send me. Just the kind of magazine I have always wished for but could never find.

About ten years ago I had a plant of Torenia and since that time have tried in vain to find out the name. Imagine how thrilled I was to find the description in your magazine. I enclose \$3.20 for a packet and two years subscription.

Mrs. H. D. Newhart, Nevada City, Calif.

AIR PLANE SEED

During the course of a year we see many queerly formed seeds and of all sorts of colors but the seed of Termmalia calamansani, has real class, as well.

The seed has wings, beautifully curved and formed and no air plane designer could improve on them. I have never seen them sailing thru the air but I believe they could make a good journey.

This tree was introduced into Florida from the South Sea Islands by the Fairchild Tropical Gardens at Coconut Grove, Fla.

HINTS ON PLANTING PENSTEMONS

(Continued from Page 178)

lower and better.

albertinus.

Sky-blue on arching stems; 6-8 inches high. Does well nearly everywhere; a gem for the rock gardeners. whippleanus.

Tall, numerous stems, 2-3 feet high, reddish purple flowers.

Group B

These are especially suited to the Rocky Mountain States, where Group A may possibly not prove dependable and to the Midwest and Great Lakes regions. They do fairly well in most other sections. Glabri.

Tall spikes of flowers in solid colors, much like Delphiniums; 30-36 inches tall, stiff, upright stems.

unilateralis.

This is purple.

brandegei.

The light blue is best.

glaber.

Specify light blue.

clutei.

Pink flowers, glaucous toothed leaves, 30-36 inches high.

ovatus, albertinus and whippleanus.

These three species also do well in this region.

Group C

Especially suited all thru the Mid-west and south to Texas and thru the Great Lakes regions.

murravanus.

Tall, erect stems 2-4 feet high; scarlet flowers, glaucous leaves.

cobaea, lavender.

Very large flowers, lavender to white; 30-36 inches high.

Seeba and Fate Hybrids.

These are crosses between P. grandiflorus and P. murrayanus. Flowers in many colors, on tall stems. Not well adapted to the East, at least around Washington.

NOTE: All kinds listed in Groups A and B do well in the region covered in Group C, but some in Group C may not do well in the regions for which Groups A and B are recommended.

We would like to send you EVERY issue each month but it will be necessary for you to subscribe; it costs but \$2.00 per year

RARE VINES SPRINC DELIVERY

We list here some of the most beautiful of the woody climbers, all rarely offered. Orders will have to be placed at once, as many are imported and more time is required to handle these rare items than those that are commonly sold and dug by machine.

This is a rare opportunity to secure these hard-to-fine Climbers.

ACTINIDA.

A genus of vigorous, easily cultivated Asiatic summer flowering twining shrub.

—arguta. Flowers about 34"across, white slightly fragrant, anthers purple. Berries greenish yellow, 1" long. Will reach the top of lofty trees.

—chinensis. Leaves 6"-9" wide; flowers fragrant, 1½" across, creamy white changing to buff-yellow, unisexual. Fruits 1" long and edible.

—coriacea. Partially evergreen species with lanceolate leaves and flowers rosepink. Plants raised from seed.Each \$1.50

—Giraldii. A rare Chinese species with

pink. Plants raised from seed.Each \$1.50
—Giraldii. A rare Chinese species with broadly ovate leaves: Each \$2.00
—Kolomikta. Remarkable on account of the tri-colored variegations of the leaves, the terminal half being suffused white and pink. Flowers white, slightly fragrant, 1/2" across.

Each \$2.00

—melanandra. Flowers numerous(a n'd very attractive, pale lemon-yellow with dark grey anthers. Leaves elliptic-lanceolate, with bright red stalks. Each \$1.75
—polygama. Flowers white, fragrant, 34" across; berries translucent yellow. Leaves oblong-ovate.

—purpurea. Differs from A. arguta in its more elliptic-oblong leaves and purple berries which are sweet:

Each \$2.00

-quinata. Semi-evergreen twiner with very attractive foliage. The chocolate-purple female fi'rs are fragrant. Each \$1.50 —trifoliata. (lobata) Deciduous or partially evergreen plant, very elegant in habit.
The deep purple female flowers are conspicious in April.

Each \$1.50

—sericifer. (Physianthus albens) The White Bladder Flower of Brazil. A vigorous evergreen twiner for the mildest localities. Flowers in July, white, tinged red, fragrant.

ARISTOLOCHIA.

The climbing "Birthworts" are of easy culture and among the most remarkable and vigorous of twining shrubs. The flowers, produced during summer, are curiously formed, resembling in shape a Dutchman's pipe or siphon.

man's pipe or siphon.

—altissima. Very distinct species from Sicily and Algeria, resembling a Smilax in its bright green leaves. Flowers narrowly tubular, brownish yellow with darker markings. Rather tender.

—monpinensis. Vigorous Chinese species Flowers with yellow throat and brownpurple limb.

Each \$2.00

—manshuriensis. Differs from A. Sipho m

—manshurnensis. Differs from A. Sipho in its flowers being slightly larger and in color yellowish, flushed purple. Each \$1.25—sempervirens. Tender evergreen species for far South, with purple flowers. The branches are normally prostrate and only partially climbing.

Each \$1.50

ASTERANTHERA ovata.

A small, trailing creeper, collected in S. America by Capt. C. Ingram and belonging to the order Gesneriaceae. The tubular, two-lipped flowers are over 2" long and in color carmine, the lower lip having blood-red veins accentuated by the white throat. Hardy only in South. Each \$2.00

BERBERIDOPSIS corallina.

The "Coral Plant" of Chile. One of the most beautiful evergreen climbers. Flowers deep coral crimson in pendent racemes. Leaves dark green, leathery, glaucous beneath. Hardy only in South. Each \$1.50

BERCHEMIA Giraldiana. Each \$1.50 A graceful scandent shrub, attaining 8 Continued on Page 181

CHRYSANTHEMUMS

CHEIRANTHUS: Continued from Page 179
ANNUAL WALLFLOWERS: This strain will flower the first season if started indoors. —Golden. ——Cher-2G. 15¢——Chewensis. Bushy per; fis 1 in. ac in upright racemes; orange; HHP...... CHER-3. 20¢—linifolius: see Erysimum linifolium.

CHEIRANTHUS SPECIES:

alpinus. Lemon-yellow fis; Norway; 1 ft; HP CHER-4(F). 40¢

CENOPODIUM. (kee-no-POH-di-um) Goosefoot.

Just a few ornamental species and some used for greens and herbs. Easily grown.

—Botrys. Feathered Geranium Jerusalem Oak. Graceful plumes; 2'; HA....CHEN-6. 15¢

—Bonus-Henricus. Good Kink Henry; Mercury. HP; see Herb List.... CHEN-5(V). 25¢

CHILOPSIS. (ky-LOP-sis) Bignoniaceae.

CHIONANTHUS. (kye-oh-NANTH-us) FRINGE TREE. Oleacaea.

The Fringe Trees are hardy in the Northh with a little protection and thrive in a sunny position and a moist sandy loam. Plant seed in autumn or stratify for spring.—virginicus. 30 ft; Pa. to Fla; clean seed Oz. 70¢; 4 oz. \$1.60; lb. \$3.50... CHIN-3(\$). 50¢

CHIRONIA. (ky-RON-ne-ah) Gentianaceae.

African plants with pink and purple flowers in cymes; grown in Calif.

—transvalensis Bright pink on siender stems; marshy ground; 2½ ft; TA.... CHIO-3. 35¢

CHRYSANTHEMUM. (kris-AN-the-mum) Compositae.

Large genus of annuals and perennials, of which there is a very large nuumber of very pretty ornamentals. They can be divided into five or six classes as follows:

—Double Flowers Mixed. CHRY-IDX. 15¢—Merry Mixture. A Calirornia grown strain containing all the varieties....CHRY-IX. 15¢

C. INDICUM: Perennials, 2-3 feet tall with soft foliage and much branched. They are very showy in masses, blooming in five months from seed. Flowers are in heads, very numerous and ½-1 inch across. Plant either early in the spring or later for bloom the

Pink. CHRY-5P.

-Langport Scarlet. Excellent for cutflowers. CHRY-5L.

-roseum, Single and Double. Extra strain. CHRY-5R.

CHRYSANTHEMUM: Cont. on Page 181.

You can order your seeds any way you wish, either by writing the full name down of the flower wanted or just using the symbol at the end of the line; it is easier and plainer with just the symbol but be sure to make it very plain and the correct one.

PIONEER SEED COMPANY

DIMONDALE MICHIGAN

CHRYSOPSIS - CINERARIAS

CHRISOISIS - CINERARI	AS
CHRSANTHEMUM: Cont. from Page 180. Robinsons Giants. Beautiful single cutflower strain	CHRY-5B 204
-Market Strain. An European double strain for commercial growing	CHRY-5M, 204
selaginoides. Fern-leaf, golden yellow foliage Prize Double. Choice cutflower blend	CHRY-5S. 15¢
—Florist Single Blend —Blend of all C. coccineum	CHRY-5SX, 20¢
C. MAXIMUM or SHASTA DAISY: Larger flowers than C. Leucani newer varieties, the flowers are as large as 4" across, some double, eve	n fringed petals.
They make the best of cutflowers and where choice single flowers are used in the florist shops, the flowering stems should be restricted an	
per plant allowed to grow. Rich soil and full sun best. Perennials year from seed. All white flowers.	flowering second
-Alaska. Pure white good stems	CHRY-6A. 15¢
—Blutenschau. Choice German variety of Shasta Daisy	CHRY-6B. 20¢
-Conqueror. Large pure white, stems 2½ ft. long	CHRY-6Q, 15¢
-Diener's Double White. Giant double flowers -Exhibition. Large Swiss strain	CHRY-6E. 20¢
-Mrs. J. Tersteeg. Robust Holland strain -Fringed Beauty. Fringed and Curled petals	CHRY-6T. 20¢
—hybrids. Extra choice; mixed	CHRY-6H. 15¢
—May Queen. Medium size, good for garden massing in border —Mont Blanc. Extremely large flowers	CHRY-6M. 15¢
-Polar Sea. New German strain	CHRY-6P. 15¢
—Saier's Early. Extremely early Shasta; nice form; long stiff stems —The Speaker. Enormous white flowers	CHRY-6T. 15¢
—White Dame. Choice Holland variety	CHRY-6W. 15¢
C. INODORUM: see Matricaria inodora.	
OTHER CHRYSANTHEMIM SECCIES.	
-cinerariaefolium. Dalmatian C. 2 ft; HP	CHRY-14(F). 40¢
-densumMawii. White ray fls, rose on back; 1'; HA	CHRY-20(F). 40¢
I Korean Hybrids. Saved from the pest named varieties	CHRI-22K. 200
—Arctic Hybrids. Arctic Daisies. Single, very hardy; HP	CHRY-22A. 20¢
CHRYSOPSIS. (kris-OP-sis) Golden Aster. Daisy-like yellow heads of ray or disk flowers on 1-3 ft. plants and a	t home in a dur
sunny part of the garden. They are hardy perennials.	it nome in a dry
sunny part of the garden. They are hardy perennials. —amplifolia. To 20"; Colo; HP —villosa. Golden Aster; heads 2 in. ac; golden yellow;1 ft; HP	CHSO-1(F), 40¢ CHSO-10, 20¢
CINERARIA. (sin-ee-RAY-ree-ah) Botanically Senecio Cruentus. Listed here are only those varieties grown by the florist for pot pl	lants. Seed may
be sown from April to Sept., May and June being the main months very easily grown pot plant.	s. They make a
Cramar's Drive Strain 20" plants large flawers choice strain	CIN-1. 50¢
—multiflora nana. Dwarf compact platnts; large flowers excellent —Berlin Market. 15" tall, brilliant strain, large flowers. —Siter's Rainbow Strain. Compact plants; brilliant colors; lge fls —Prize Exhibition Strain. Extra large flowered strain; extra good	CIN-2B 50¢
-Siter's Rainbow Strain. Compact plants; brilliant colors; lge fis	CIN-4. 50¢
French Exhibition. Extra large flowered French strain; choice	CIN-5F. 50¢
-Cineraria Blend. A carefully hand made blend for the GH	CIN-X. 50¢
CINNAMOMUM. (sin-am-MOH-mum) Lauraceae.	
Aromatic shrubs and trees from Australia and Asia, mostly everg	reens. They are
ornamental as well as valuable for medicinal and spice purposes. Sand transplant seedlings to pots till ready for out doors.	CIBIBLO(E) FOA
—Camphora. Champhor T. 40 ft; street tree in the South 4 O	z. 75ϕ ; lb. \$2.00
CIRSIUM. (SUR-si-um) PLUMED THISTLE. Compositae.	
Rank growing prickly plant with purple, vellow and white flowers	in heads; easily
grown and for bold effect in the wild garden. —eriophorum, Large purple heads: 5 ft: HB	CIRS-5(F). 49#
-eriophorum. Large purple heads; 5 ft; HB	CIRS-13. 20¢
	CIRS-13C. 2U¢
CISTUS. (SIS-tus) Rock Rose. Cistaceae. Not hardy in the far North and best in full sun, dry light soil w	ith lime present
They are shrubby and flowers much like single roses. Start in pots; do —ladaniferus. Gum Cistus. Pretty sh with white purple spots; 3 ft; HH	not prune mcuh.
—ladaniferus. Gum Cistus. Pretty sh with white purple spots; 3 ft; HH —laurifolius. Pure white cup-shaped fls; 8 ft; HHSh	IShCIST-10, 25¢
	xx(/. 00¢
CLADRASTIS. (klad-RAST-iss) YELLOW-WOOD. Leguminosae. N. Am. deciduous trees with flowers in panicled racemes followed by	ov flattened pods
Ornamental and easily grown from spring planted seed. See also Mi—lutea. To 50 ft; June; S. States Oz. 75¢; 4 Oz. \$1.75; lb. \$4.50	aackia.
	CLAD-2(5). 50¢
CLARKIA. KLARK-ee-ah) Onagracaea.	o very protty for
Annual plants, easily grown in a sunny place in light soil. They are the border, growing 2-3 ft tall, in upright bush form. The flowers	are ver pretty.
the border, growing 2-3 ft tall, in upright bush form. The flowers Blooms in July and August, space plants 1 foot apart. Start indoors be planted where the plants are to grow; they are hardy annuals.	or the seed can
C. ELEGANS: The commonly grown species, coming in many pretty	ty varieties both
C. ELEGANS: The commonly grown species, coming in many pretisingle and double flowers; 2 ft. tall. —Brilliant. Double brilliant orange	CLAR-IR 154
Enchantress. Double salmon-pink, large, pretty	CLAR-1E. 15¢
Firebrand, Brilliant copper-scarlet	CLAR-IF. 15¢
-May Blossom, Pure glowing orange, double	CLAR-IM. 15¢
May Blossom. Pure glowing orange, double. Illumination. Orange mingled with rose; outstanding variety. Orange King. Bright orange-scarlet; best orange.	CLAR-1K. 15¢
CLA KIA: Continued on Page 182.	
DIONEER SEED COMPANY DIMONDALE MI	CHICAN

DIMONDALE MICHIGAN

PIONEER SEED COMPANY

RARE VINES

to 15 ft, bearing clusters of small white flowers and red and black berries. Leaves are a pleasing glaucous sea-green color.

—lineata. A little known Chinese and Formosan species. The small, oblong-ovate leaves are whitish beneath. Flowers are greenish white, in panicles. Each \$1.75 racemosa. Semi-scandent Japanese species, attaining about 15 ft. The small ovate, bright green leaves turn clear yellow in autumn. The profusion of small white flowers is followed by red, finally black, berries.

Each \$1.75. Each \$1.75. — wariegata. Leaves conspicuously variegated creamy white. Each \$2.00

BIGNONIA capreolata. A beautiful tall tendrel-climber native to the South. Flowers somewhat funnel-shaped, orange-red, carried in clusters during June. Each \$1.50

BILLARDIERA.

Plant The drooping flowers are greenish yellow, about ½" long; berries brilliant deep blue, oblong, ¾-1 in. long.Each \$1.75 -—fructu-albo. Same but having white erries. Each \$1.75

CAMPSIS. (Bignonia, Tecoma).

—grandiflora. This beautiful climber will attain a height of 20 ft. or more. Fowers deep orange and red, carried in clusters during late summer and early autumn. Best grown on warm wall in full sun, less self-supporting than C. radicans. Each \$1.75

—sanguinea. Fl'rs deep red. Each \$1.75

—Thunbergii. Flowers orange with reflexed lobes.

Each \$1.75 flexed lobes. Each \$1.75
ONE EACH of above 3 for \$4.00

CELASTRUS.

Vigorous twining or scandent shrubs very useful for covering tree stumps or other unsightly objects.

other unsignity objects.

—angulata. (latifolius) Has striking, large broadly ovate leaves and conspicuous orange and red fruits.

—Loeseneri. Handsome, vigorous species with remarkably large, glaucous green leaves.

—orbiculatus. Vigorous climber, reaching a height of 40 feet. The leaves turn clear yellow in autumn, contrasting strongich persist Each \$1.75 with the scarlet seeds which longer.

Raci \$1.75

Rosthornianus. Rare species from Central and West China. The comparatively small elliptic; leaves are pale green and thick in texture.

Each \$1.75

CLEMATIS SPECIES. (Including ATRAG-

CLEMATIS SPECIES. (Including ATRAGENE).

The species of this populer family are, on the whole, much more easy to establish than the large-flowered hybrids, that were listed on the back cover of the December issue, tho, like the latter, they thrive best in full sun, with their roots in cool, moist well drained soil. The only pruning they need is the removal of dead or useless wood, and the shorting of shoots which have extended beyond their allotted sprce; but if necessary, the late-summer flowering kinds may be pruned hard every spring. spring.

spring.

—afoliafa. Curious N. Zealand scandent shrub with rush-like branches, usually devoid of leaves. Worth growing for its unusual aspect and for the fragrance of its small, greenish white flowers which are borne in May. Tender.

—alpina. Flowers blue, with central tuft of whitish staminodes, opening in April and May. Prefers a cool position and provs 6-8 ft. high.

—siberica. Same with vellowish white ——siberica. Same with yellowish white flowers.
—arhandii. A strong growing Chinese evergreen species. Flowers about 2 inches scross, creamy white, carried in clusters during April. The leaves are the outstanding feature of this climber, their leaflets being large, dark green and of a leathery texture.

Each \$3.00 ——Apple Blossom. A beautiful variety with pink flowers. Each \$2.50

——Snowdrop. Large pure white flowers.
—balearica, The "Fern Leaf Clematis" from the Balearic Islands. An elegant, Continued on Page 184

Some Hard to Find' Perennial Flowers

There are many very valuable flowers that are available only in very limited quantities and the supply is always uncertain. For this reason we have made an effort to grow many of them that can be wintered here in Michigan but at present we are restricted by the help problem to such an extent that instead of even being able to maintain the usual acreage, we actually have been forced this year to decrease our growing, in fact we have more weeds this year than in all of the past twenty years.

The following list is made up of seeds now in but in limited amount and each one very desireable. All are in the seed listings.

Anemone alpina sulphurea: Native of the European Alps. Deeply cut, fern-like leaves and 15 to 18 inch stems carrying singly 3 inch wide flowers of clear yellow, in spring and early summer. Flourishes in any well drained loam soil; resents root disturbance when once established. ANEM-3S (W). 50¢

Anemone Pulsatilla Mallenderi. A fine form of the Pasque Flower with immense shaggy, deep purple bells. Spring. Any deep, well drained soil and full sun; loves lime.

ANEM-46L(W). 50¢

Aquilegia fragrans. (syn. A. suaveolens) Large purple-blue and white, sweet-scented flowers on 15 to 18 inch stems in summer; any soil, full sun. AQUI-33(W). 50¢

Aquilegia transylvanica. A neat, dwarf alpine species with blue flowers; nine inches high or less, summer. Well drained rock garden soil. WUI-47(W). 50¢

Armeria corsica. There is no authority for this name and the plant does not grow in Corsica, but it is a dwarf Thrift with flowers of soft brick-red on nine inch stems and comes true from seed; any soil and full sun.

ARME-12P(W). 50¢

Aster Farreri. One of the Chinese alpine Asters. Large deep purple, golden-centered flowers in early summer, 12-15 inches tall, any soil, sun.

AST-40(W). 50¢

Campanula barbata. Seed saved from an extra fine form of the Bearded Bellflower of the European Alps. Nine to twelve inch stems each carrying several large, pendant, bearded bells of soft blue. Any well drained soil and full sun. CAMP-13(W). 50¢

Cotyledon oppositifolia. "Golden Chains"

Dangling four inch racemes of small golden, flowers in early summer. A grand wall plant.

COTY-7(W). 506

Helleborus niger altifolius: The finest of all "Christmas Roses" and this seed was saved from selected, extra fine plants with immense pure white flowers, often four inches in diameter. Flowers in winter and earliest spring, grows in semi-shade and woodland conditions in any reasonably good soil.

HELB-10A(W). 50¢

Meconopsis cambrica aurantiaca fl. pl. The double flowered, deep orange colored form of the Welsh Poppy; easy in any soil, even the poorest, and dry, sunny positions or even in half shade. The major proportion of the seedlings come true to type, but a few may be single or semi-double.

MECO-3A(W). 50¢

Ononis rotundifolia. Uncommon shrublet of the European Alps. Stiff little nine inch bushes and pink, pea-shaped flowers in summer. Full sun and any reasonably

(Continued on Page 183)

CLEMATIS - CODONOPSIS

CLEMATIS - CODUNOFSIS
CLARKIA: Continued from Page 181. —Purple Prince. Very double rich purple flowers
CLEMATIS. (KLEM-at-iss) Virgin's Bower. Ranunculacaea. Woody perennial climbers thriving in a rich loamy soil on alkaline side. The seed should be stratified. The large flowered hybrids commonly grown, are increased by cuttings and these are best in partial shade. Mulch soil at base of plants. —alpina. Fis blue-eviolet, ½" long, cl to 6 ft
-dioscoreaefolia v. robusta. (paniculata) Cl 30 ft; white; hardy III
CLEMATOPSIS. (klem-ah-TOP-sis) Seeds offered come from South Rhodesia and are drought resistant growing in full sunThese may not be hardy in the North. —Stanleyii. Shock Headed Peter. Drooping white anemone-like fls; 4-5 ftCLTP-1. 30¢
CLEOME. (klee-OH-me) Spike Flower. Easily grown from seed in May, germinates quickly. Thin plants to 2 ft; grows 4-5 ft. tall and makes showy plants in the border, flowering from June tll frost. Try them as a hedge; half hardy annuals. C. SPINOSA: (C. gigantea or C. pungens) Spider Flower. —Pink Queen. Clear soft pink turning to apple-blossom; 5 ft
CLETHRA. (KLETH-ruh) WHITE ALDER. Clethraceae. Shrubs and small trees with fragrant white and pink flowers in terminal racemes or panicles in late summer. Sow seeds in flats in spring. Most are hardy in North. acuminata. Fls nodding racemes; Va-Ga; 15 ft;
It is our intention to have these lists perfectly accurate and we welcome corrections
CNEOREDIUM dumosum. —dumosum. 2-4 ft sh; S. Cal; fls white followed by brown fruits
COBAEA. (koh-BEE-ah) Polemoniaceae. Tropical climbing shrub but in the North treated as an annual. It is used in baskets or for outdoor climbers. Tender. —scandensCl to 25 ft; violet-blue fls; TCl
COCHLOSPERMUM. (coch-lo-SPER-mum) Cochlospermaceae. Tropical trees and shrubs; flowers in racemes or panicles. They are ornamental and suitable only for the far South. Flowers in March befare leaves appear. —gossypinum. Yellow Silk Cotton; Magnificent yel. fls in March COCH-4(M). 40¢
CODONOPSIS. (koh-doh-NOP-sis) Campanulaceae. Perennials with shades of blue and yellow flowers with darker veins and blotches, a few climbers, and having a milky juice and heavy scent. Culture same as Campanulas but are not hardy in the North, requiring winter protection. —assuriensis. —clematidea. Bell-shaped fls with white and yellow center; 1'; HP. COD-1. 20¢—meleagris. Fls drooping, greenish yel, purple spots: erect; 18"; HP. COD-3. 15. 50¢—ovata. Solitary fls bell-shaped, blue; 1 ft; HP. COD-4. 25¢—ovata. Semi-cl; soft blue bells; June; cool soil; sun
COELOGYNE. (see-HOJ-e-nee) Orchidaceae. Tropical epephytic orchids with long racemes of white or greenish-yellow flowers. They are grown under glass in moderately warm atmosphere; best in hanging baskets; soil mixture, osmundine and sphagnum. —barbata. White with brown lip fringed with brown; Oct- Feb
COIX. (KOH-ix) Gramineae. Tall grasses with broad leaves and bead-like seeds. These are used as low borders, for everlastings or dried grass and the seeds can be strung as beads. —Lacryma-Jobi. Job's-Tears. TP but grow as annual;12'
ORDERS FOR SEED MAY BE AS LOW AS ONE PACKET; ORDER AS NEEDED. ON PURCHASES OF LESS THAN 50¢ WE WILL ACCEPT 3¢ STAMPS
DIGITED CEED COMPANY - DIMONDALE MICHIGAN

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COIX - COLEUS - COOPERIA

These are showy annuals and perennials. Plants grown from seed are stronger and

COLEUS. (KOH-lee-us) Labiatae.

These are showy annuals and perennials. Plants grown from seed are stronger and of bright colors. Sow seeds early in pans and keep warm. For bright coloring grow in full sun; they are used entirely as foliage plants both in boxes or as house plants. —Brocade Strain. Large leaved, rich velvety colors
German Hybrids. Best German strain
-Rainbow BlendBlend of all kindsCOLE-X. 25¢
COLLINSIA. (ko-LIN-zee-ah). Hardy annuals, attractive, free flowering; much used for edging and rock gardens. They prefer a dry location; seed can be sown in the fall or early in the spring. —heterophylla (bicolor) Rose, white, lilac, blue; June-Oct; 15"
CONVOLVULUS. (kon-VOLV-yew-lus) Morning Glory Family. Flowers similiar to the Morning Glory and used for vines as they are. Some may beome troublesome weeds and the field "Morning Glory" is C. arvensis. —Crimson Rambler. Climber to 10 ft; crimson fls; HHA
COOPERIA. (koo-PEER-ee-ah) RAIN- or PRAIRIE LILY Amaryllidaceae. Bulbous night blooming plants with basal grass-like leaves. Flowers are fragrant and white. Not hardyand white. Not hardy in the North but can be taken up over winter in dry soil. —pedunculata. Bulb; fls white tinged red; Texas
CORDYLINE. (kor-del-LYE-nee) DRACENA. Lilaceae. Warm climate trees and shrubs with stiff narrow leaves, many having striped and colored leaves; grown in the greenhouse in the North where they are mainly used as pot plants or they can be grown out doors in the South —indivisa. Green leaved species
COREOPSIS. (koh-ree-OP-sis) Compositae. Annual and perennial plantswith yellow, brown or rose flowers, blooming in the summer and fall, making ideal cutflowers as well as display in the border. The annual kinds are listed under Calliopsis, which see. C. LANCEOLATA: Perennials to 3 ft hardy and grown for cutflowers and border.
CLANCEOLATA: Perennials to 3 ft, hardy and grown for cutflowers and border. —New Gold. 100% double, rich golden yellow; 18", ideal for cutting
—grandiflora. Yellow rays; 2½" ac; 6"; HP
CORN ORNAMENTAL KINDS. These ornamental corns are especially nice for children to grow; they are easy and the colirs are interesting, besides they can be sold in the fall at a good profit. Listed here are those sorts with colored kernals and used for ornamental purposes.
-Bassett's Indian Corn. The brightest colored kernals in all colors
CORTADERIA. (kor-ta-DEE-re-ah) Pampas Grass. Gramineae. Ornamental grasses and not hardy in the North. These thrive in rich light soils. For the North start indoors in Jan. or Feb. and grow on in pots. They are very effective. —Selloana. (C. arenteum) Tender ornamental grass; 20 ft; TP
CORONILLA. (kor-oh-NIL-luh) Leguminosae. Plants and shrubs, flowers in long umbels. They are grown out doors and in the GH. —minima. Golden yel, frag. fls; procumbent sub-sh; 4"; HP
CORYDALIS. (kor-RID-al-is) Fumariaceae. Easily grown annuals and perennials with interesting flowers similiar to those of the Bleeding Heart, in yellow, blue, rose and purple. —cava. Pink or white; 8 in: HP
-cheianniona. Lemon yellow, felly lot, miles (1 ft; HP. CORY-12. 20¢ — lufea. For shady places; ferny lvs; golden fls; 1 ft; HP. CORY-16(B). 35¢ — nobilis. Very early, golden yel; non-rampant; 10"; Siberia; HP. CORY-16(B). 35¢ — pallida. Golden yellow with brown spots; 1½ ft; China CORY-22(F). 50¢ — ramosa.
thalictritona. Yellow, I long; 16, China, HP
You can order your seeds any way you wish, either by writing the full name down of the flower wanted or just using the symbol at the end of the line; it is easier and plainer with just the symbol but be sure to make it very plain and the correct one.

ON PURCHASES OF LESS THAN 50¢ WE WILL ACCEPT 3¢ STAMPS

PIONEER SEED COMPANY

DIMONDALE MICHIGAN

Growing Ginseng and Golden Seal

By Walter Allgeyer, Michigan

These two wild woody plants, mainly used in medicines, if grown in a shady spot in the garden, are very lovely plants, easy to care for and both have pretty red berries in the late summer that are very decorative.

While the blossoms are small, the foliage of both are very dark green and stand up well all through the season.

Both grow quite easily from seed and like other perennials, are planted in late summer when the seed will come up the following spring.

Golden Seal has two small round leaves, while the Ginseng will have a small tri-part leaf much like ivy.

When more mature, Golden Seal has a leaf much like a Maple, only thicker and very dark green.

Ginseng has a five-part leaf, generally three on top of the foot high stem.

I have grown both of these lovely plants in the shade of two large Oak trees, near the trees where the shade keeps them happy, and give them but little care. In the fall the leaves cover the plants and then I throw a few bushes over them to hold the leaves over the winter. In the spring the leaves are well settled and then I take off the brush.

Golden Seal can be taken up and reset any time as can also the Ginseng, if one is careful but as Ginseng has a Carot-like root with a small soft top on the root from which the plants grow; one has to be careful not to break this off.

Both like a rich woods soil but they will grow well in most any good soil as long as it is soft and porous.

In planting seed, I clean a small place, dig a small trench one inch deep and place the seed about three inches apart in rows and cover. In the fall I see that the bed is well covered with leaves and in the spring some can be taken off and soon the little seedlings will be coming up.

In making a wild flower bed, you can plant them right in among other plants, as they need no special care. They look nice in among Trilliums, Indian Turnip and Blood root; most of these like the same soil and shade.

FEW NEW FLOWERS NOW AVAILABLE

(Continued from Page 182)

good soil. ONON-15(W). 50¢

Geum silvaticum. Handsome sub-alpine semi-woodland Geum with bright red flowers on 12 inch stems. **GEUM-35(W). 50¢**

Lathyrus luteus aureus. Dwarf Lathyrus with golden flowers in summer; full sun, any well drained soil; 12 inches or so high.

Onosma albo-roseum. Hairy gray leaves in dense clusters and many nodding, tubular, white, pink-tipped flowers in the spring and early summer; on 6 inch stems; a fine wall plant: sun.

ONOS-1(W). 50¢

LATH-19A(W). 50¢

Saxifraga lingulata Albertii. Seed saved from a selected form of the lovely silver Saxifraga from the Maritime Alps of Europe. Lime encrusted, narrow leaves and long spikes of innumerable pure white flowers in early summer. A superb wall plant. Loves lime and sun.

SAX-130A(W). 50¢

Scabiosa alpina. Neat little alpine Scabious with deep lavender flowers on six inch stems all summer. Any soil and full sun.

SCAB-2(W). 50¢

GET EVERY ISSUE - \$2.00 PER YEAR

RARE VINES

CLEMATIS VINES Continued from Pg. 181 clematis vines Continued from Pg. 181
slender evergreen, the finely divided foliage being bronzy in winter. Flowers pale
yellow with reddish spots, produced
all winter; for the South Each \$1.50
—campaniflora. A vigorous climber, native of Portugal. Its small, bell-shaped
blue-tinted flowers, borne profusely from
July to September, are very effective in
the mass. Each \$1.75

July to September, are very effective in the mass.

—chrysocoma. A beautiful species resembling the well known C. montana but less rampant. The pink-tinged, white flowers are borne profusely in early May and June, and successionally on the young growth in late summer.

—Fargesii. A vigorous Chinese species well distinguished by its pure white flowers 1½-2 inches across, being 6-petalled and appearing from June to Sept. Each\$3.00

—Flammula. A slender, densly branched species. From August to October the small white, sweetly fragrant flowers are abundantly scattered over the whole plant. \$3.00

—florida Sieboldii. (bicolor) A striking

—florida Sieboldii. (bicolor) A striking and very rare plant. Flowers 3 inches across, white, with a conspicuous center boss of purple petaloid stamens. Each \$3.50

—Jouiniana. (heracleifolia x Vitalba) A very vigorous, somewhat shrubby climber. Especially beautiful in the autumn with its profusion of small, white, lilac-tinted flowers.

Each \$1.25

—koreana lutea. A slender climber with flowers 1^{1}_{2} " across, yellow, with black staminodes, appearing from late July to September.

September. Each \$3.03
—macropetata. A charming spring and early summer flowering species of the Atrangene section, in which the conspicuous, petaloid staminodes add greatly to the beauty of the large, violet-blue flowers.

Fach \$3.03

variety.

—Meyeniana. This Chinese species resembles C. Armandii in foliage and in bearing panicles of rather small white flowers; not hardy in North. Each \$2.00

—Rehderiana. A charming species with cowslip-scented flowers which are produced in panicles during summer and autumn.

Each \$1.75

—tangutica. Considered to be the best yellow-flowered Clematis, having flowers 2½" across. Each \$3.00

21½" across.

—abtusiuscula. The commonly cultivated variety: A delightful plant with slender but strong growths in autumn producing an abundance of lantern-shaped rich yellow flowers, the later ones intermingled with masses of feathery seed-heads. \$1.50—uncirata. The daintiest of the Chinese evergreen species. Leaflets small, ovate glaucous beneath; flowers about 1" across, white, fragrant, borne in panicles; not hardy in the North.

Each \$3.00

CLEMATOCLETHRA

—integrifolia. A rare twining shrub allied to Actinidia. The small, white flowers produced in June, are fragrant. Reaches a height of 20-25 feet. Each \$1.75 —strigilosa. One of the rarest species of this little known genus. Each \$2.00

COCCULUS trilobus.

An extremely variable Asiatic twining shrub. Leaves entire or lobed, small or large, varying from oricular to ovate-acuminate, persisting and retaining their bright green color until late autumn.\$1.75

HEDERA. Ivy. We can supply many kinds especially some 18 varieties of H. Helix. All priced at \$1.25 each; 6 plants for \$6.00

LAPAGERIA.

This glorious evergreen twiner requires the protection of sheltered wall and partal shade. Lime free soil is necessary. The rose-crimson flowers are like waxen lilies; not hardy in North. There is also a white variety.

Each \$3.00

LONICERA.

Honeysuckle. The climbing members of this family are very ornamental. We offer here only a very few, those but seldom seen.

-arizonica. Very rare in cultivation, the tubular flowers are of almost regular shape Continued on Page 185

COCMOS COTONEACTED

COSMOS - COTONEASTER	
COSMOS. (KOS-mos) Compositae. Showy late flowering annuals and perennials, closely allied to the Dah easily grown and thrive even in poor sois. Useful both in the border and form. Simple commonly known in the commonly known in the commonly known. Sow direct or may be started indoors. Height 8-10 feet.	nown garden
forms. Sow direct or may be started indoors. Height 5-16 feet. —Dazzler. Pretty crimson; 4 ft tall	COS-1R. 20¢
Crimson Queen Rose Queen White Queen.	COS-2X. 15¢ COS-2W. 15¢ COS-2X. 15¢
HYBRID VARIETIES: These are not as tall growing; excellent in border Orange Flare. Large orange flowers. Orange Ruffles. Ruffled petals; pretty. Yellow Flare. Rich yellow. Mixed Hybrids.	COS-3R. 15¢
OTHER COSMOS TYPES: -Double Crested. Large double crested flowers inwhite, pink and crimson -Late Mammoih Mixed. Large single type best for the South -Double Mixed. -Peerless, Double Mixed. -Cosmos Blend. All kinds mixed	COS-7X. 15¢ COS-8X. 15¢
COSTUS. (KOS-tus) SPIRAL FLAG. Zingiberaceae. Tropical perennials with red, yellow and white flowers in dense spikes. soil. For the far South only. —speciosus. White with yellow center; 5 in. spikes; India; 10 ft; TP	
COTONEASTER. (koh-toh-ne-AS-ter) Rosaceae. Temperate zone shrubs, mostly from China, very ornamental, but many a in the far North. They like a sunny position and well drained soil.	are not hardy
—acuminata. Pinkish fls in clusters; 12 ft; this is hardy	COTN-1. 25¢ DTN-2(F). 50¢ N-10M(F). 50¢ TN-13(F). 50¢ TN-15(F). 50¢ COTN-24. 25¢
Cotoneaster Blend. All kinds offered, mixed	.COIN-A. 25¢
Perrenials with rose and yellow flowers in umbels. They are espectrock gardens and renuire some winter protection in the North. —Maithioli. Nodding rosy purple fis; 6"; HP	
CRATAEGUS. (kra-TEEG-us) HAWTHORN, THORNAPPLE. Rosaceae Fine specimen shrubs and trees, nearly all of which are hardy in the come very true from seed which germinates slowly and should be stratif—Crus-galli. Cockspur T. Fls white tinged with red; fr red; 20'; hardy—intricata. (C. coccinea) Dark glossy lvs; fr large scarlet; 15 ft	North, They
CRAWFURDIA. (craw-FUR-de-ah) Gentianaceae. Twining plants from the Himalayas and allied to the Gentians, which culture. They are not hardy in the North but grow well in California. In American gardens. —japonica. Fls dull greenish; fleshy red fr; very ornamental; vine; HHP—speciosa. Fls blue, funnel-shape; the hardiest; vine; HHP	l'hey are rare
CREMANTHODIUM. (cre-man-THOD-ee-um. —Thompsonii. Fls lemon-yellow, 1 34" ac	
CREPIS. (KRT-pis) HAWK'S-BTARD. Compositae. Flowers are in yellow, red or orange heads, and grown in the border. L	
and full sun. -aurea. Orange flower heads; 12"; Alps; HP	REP-1(F). 40¢ CREP-5. 25¢ CREP-7. 40¢ REP-8(F). 50¢ REP-11(F). 50¢ REP-14(F). 50¢
CROCUS. (KROH-kus) SAFFRON. Iridaceae. While many species of Crocus are ordinarily purchased as bulbs, a great ure can be had in raising them from seeds, especially in the new hybrids of the second of the second of the new hybrids of the second of the second of the new hybrids of the second of the new hybrids of the second of the new hybrids of the new	CROC-14. 30¢
CROSSANDRA. (kros-SAND-ruh) Acanthaceae. Tropical plants and shrubs grown outdoors in the far South or under g—mlotica. South Rhodesian species	
CROTALARIA. (kroh-tah-LAY-re-ah) RATTLE-BOX. Leguminoseae. Plants with Sweet Pea-like flowers and swollen pods. Soak seeds in wa fore planting. In the North they are greenhouse plants. —capensis. Golden yellow Sw. Pea; 5 ft Sh; soak seeds; TSh	
-retusa. Golden Sweet Pea. Pretty, golden yellow hs; 1A -Rhodesiae. Procumbent, golden orange; RG; sun, light soil; TSh PIONEER SEED COMPANY DIMONDALE MICH	

CUPHEA - CYPRIPEDIUM

OUT THE OUT WELL DEPOND	
CRUCIANELLA. (kroo-shee-an-NELL-ah) CROSSWORT. Rubiaccae. Annuals and perennials native of Medit. regions and W. Asia grown in par shade in the rockery. —stylosa. Pink fis, plant prostrate; Persia; HHP	
CUCUMIS. (KEW-kew-mis) Cucurbilaceae. Tender annual vines of which the cucumber and melon belong. C. Melo is the mu melon. They are mainly grown for their edible fruits as well as for ornament. —Melo v. Dudain. Pl small; fr size of orange, marbled; highly perfumedCUCU-4D.	ısk-
CUNONIA. (cu-NON-ee-ah) Cunoniaceae. Trees and shrubs from southern hemisphere. Ornamental and suitable for far Sou—capensis. Handsome S. Af. tr; white like bottlebrushes above fol CUNO-2(M).	uth. 35 ¢
CUPHEA. (KEU-fe-ah) Lathraceae. Tropial plants mostly greenhouse grown in the North but pretty annuals for outdoin the South. They are nice plants for boxes and baskets. —Hybrids, Butterfly. Many colors; very pretty; 2'; TA	15¢ 15¢ 20¢
CURCULIGO. (kur-KEW-lig-oh) Amaryllidaceae. Stemless plants, Amaryllis-like, with short thick root stock. They are popular gre house foliage plants or outdoors in the South. Require high temperature, plenty moisture and a rich soil. —capitulata. Dark green lvs 3 ft. long; palm-like; fine for pots	en- of
CURTONUS. (kur-TON-us) Iridaceae. Allied to Antholyza, Chasmanthe and Anapalina. Only one known species. Gr same as you would Gladiolus. —paniculatus. Lvs 2 ft long, 3" wide; red-yellow fls; 4 ft; TP	ow
CYANANTHUS. (cy-NAN-thus) Campanulaceae. Small Himalayan plants, grown in the rock garden. They are related to Codonor but not climbing, flowering in late summer. Hold over first winter in pots; needs growth first year.	osis ood
—lobatus. One of the best; fls large blue, 6"; HP	30¢ 50¢
Low greenhouse plants, some species hardy outdoors. The florist Cyclamen, C. in cum, is a very popular greenhouse pot plant. CYCLAMEN INDICUM: Sow in Sept., requires 15-18 months for good 6-8" pot plant. —Baardse's Wonder. Salmon with white border. CYCL-9B. —Bonfire. Brilliant salmon. CYCL-9F. —Glory of Wandsbeck. Dark crimson. CYCL-9G. —Rose of Marienthal. Soft rose with carmine eye. CYCL-9G. —Salmon-scarlet. Improved America. CYCL-9S. —White with Crimson Eye. Popular color. CYCL-9E. —White Wonder. Largest and best white. CYCL-9E. —White Wonder. Largest and best white. CYCL-9W. —New Ruffled, Mixed. Some should be in every planting. CYCL-9RX. —Rococo, Mixed. Extra large flowered strain. CYCL-9CX. —Cyclamen Blend. Hand made blend for greenhouse growing. CYCL-X. —S9.00 per 1,000 seeds.	1ts. 50¢ 50¢ 50¢ 50¢ 50¢ 50¢
CYCLAMEN SPECIES: —europaeum. Bright red fis; fragrant; 4-5"; HP —neapolitnum album. White hardy Cyclamen; autumn flowering; 4"; HPCYCL-12.	50¢ 50¢
CYMBALARIA. (sim-bah-LAY-ree-ah) Scrophulariaceae. Creeping herbaceous perennials very much like Linaria. They are tender and show be grown as annuals in the North. Nice basket plants for shady places. —muralis. Kenilworth IvyLilac-blue fls; basket pl for shade	İ
CYNOGLOSSUM. (sin-oh-GLOS-um) Hound's Tongue. Boraginaceae. Annual, biennial and perennialplants, grown for cut flowers. —amabile. Deep blue; 2 ft; HB	15¢ 15¢ 15₫ 15¢
CYTISUS. (SIT-iss-us) BROOM Leguminosae. Shrubs very similiar to Genista. They are not hardy in the North but can be force in the greenhouse in a cool place. Many are very showy. Thrive in full sunshine, too rich a soil. If interested in seed by the pound, write for latest price. —austriacus. Bright yellow fis, terminal heads, July-Aug; 3 ft; HHP	50¢ 25¢ 25¢ 50¢ 50¢ 50¢ 50¢
—supinus. Yellow fis fading brown; terminal heads; summer; 3 ft; HHP CYTS-52. CYtisus Blend. All kinds mixed	50¢

RARE VINES

LONICERA Cintinued from Page 184

resembling those of the Scarlet Trum-pet Honeysuckle, but are yellow tinged with scarlet. Each \$1.75 —efrusca. Beautiful and vigorous semi-evergreen species, producing in June and July large paniculata clusters of fragrant flowers which open cream and deepen to yellow, tinged purple. Each \$1.25

-subaequalia. A Chinese species, very rare in cultivation and related to the common Honeysuckle but with more funnelshaped flowers; berries red. Each \$1.50

shaped flowers; berries red. Each \$1.50

—Tellmanniana. (tragophylla x sempervirens) This remarkable hybrid is a vigorous grower, with large, oval leaves.
Flowers about 2" long, rich yellow, tipped
with red, scentless, borne in large clusters
in June and July.

Each \$2.00

MUEHLENBECKIA variana. A common twining plant with dark, wiry, and interesting laced stems and small, fiddle-shaped leaves.

Each \$1.25

MUTISIA.

Beautiful S. American evergreen plants, climbing by means of tendrels, all have large, daisy-shaped flowers; not hardy in the North.

—Clematis. Tender tall evergreen species with compound leaves; flowers rich red. Each \$1.50

Gazania" because of its bright orange-scarlet flowers, which are 4" across. Leaves lanceolate, glaucous. Favors partial shade, not hard in the N. Each \$2.00 —ilicifolia. The "Holly-leaved Mutisia. Flowers pale mauve or pink borne all summer and autumn. Each \$1.50 —oligodon. Closely resembles above but more compacted growth. Flowers clear pnk. Each \$2.00

PERIPLOCA graeca.

Silk-vine. A vigorous, twining shrub, reaching 40 feet. Flowers about I" across, purple-brown with greenish yellow reverse, produced in clusters during July and August.

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POLYGONUM Aubertii.

This Chinese species is as vigorous and handsome as P. baldschuanicum and equally showy when covered with its panicles of white or pink-tinged flowers in summer and autumn.

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—baldschanicum. A beautiful rampant twining shrub invaluable for covering unsightly objects in the shortest possible time. Flowers white flushed with pink, borne in innumerable, large panicles all summer and autumn.

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PIONEER SEED COMPANY DIMONDALE, MICHIGAN

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of cultivation and maps showing their native habitat.

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AUSTRALIAN WILD FLOWERS

National Hanlbook 9, 32 pp, 23 illus. (16 in full color). Melbourne, 1944. Gives notes on garden cultivation and identification lists of 106 wild flowers.

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This is of special interest to the amateur Orchid grower and covers the growing of these flowers completely. A more complete description will be given in the next book listing.

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PROPACATION of HARDY TREES and SHRUBS.

G. M. Taylor. 107 pp. 8 pp plates, Oxford, 1947.

A book designed to meet the needs of the amateur. Tells how to make cuttings layers, grafting, etc. What shrubs and trees can be propagated from seed and how best to treat the seed in order to obtain the best results

ROSES IN COLOR and CULTIVATION 261 pp. 80 color plates, 36 figs in text. London |1947). by T. C. Mansfield. Pictures and describes many of our most well known roses, also species roses: Notes on cultivation are included. A truly beautiful color plate book.

(Continued on Page 187)

CYPHOMANDRA - DAHLIAS

South American tropical shrubs and trees with flowers in racemes or cymes followed by many seeded berries. Grow same as Egg Plant. Hardy only in the far South.

—betacea. Tree Tomato. Grows 10 ft high; the fruits are edible; TP....... CYPH-1. 25¢

CYPRIPEDIUM. (sip-rip-PEED-ee-um) LADY SLIPPER. Orchidaceae.

CYPRUS. (sy-PEE-rus) Galingale. Cyperaceae.

Annuals but mostly perennials; leaves grass-like; flowers in spikelets. They are grown in ponds as pot plants. alternifolius. Umbrella Plant. Splendid plant for water edge; 3-4'; TP....CYPE-2. 20¢

DABOECIA. (dab-oh-EESH-ee-uh) IRISH HEATH. Ericaceae.

DAHLBORG DAISY: see Thymophylla.

DAHLIA. (DAL-yah) Compositae.

Tender perennials. The growing of them from seed is an interesting undertaking and many new forms and varieties can be developed. Start seed indoors for early flowers.

many new forms and varieties can be developed. Start seed indoors for early flowers.

—Coltness Hybrids. Dwarf single, blooming in 4 months from seed. DAHL-2. 20¢
—Scarlet Gem. Profuse blooming; scarlet fls. DAHL-28. 20¢
—White. Pure white. DAHL-2W. 20¢
—Yellow Gem. Rich yellow variety. DAHL-2V. 20¢
—Collarette Hybrids. Large semi-double flowers. DAHL-3. 20¢
—Decorative Giants. Exhibition strain from newest varieties. DAHL-4. 25¢
—Gem. Large flowering hybrids in dwarf form; select. DAHL-4. 25¢
—Giant Hornsveld Hybrids. Immense do and semi- do; true from seed. DAHL-2C. 20¢
—Mignon. Very large single fls in bright colors; 18". DAHL-6. 25¢
—Queen of Moorland. Dwarf, blacklvs; double; Feb seed bl in July 18". DAHL-9. 25¢
—Unwin's Dwarf Hybrids. Semi-double and double fls; 24"; bright colors. DAHL-7. 25¢
—Single Varieties Mixed. DAHL-X. 20¢

DAPHNE. (DAFF-nee) Thymelaeaceae.

DATURA. (dah-TEU-rah) Solanaceae.

Annuals and perennials found in warm regions, some of which are ornamental on account of their large trumpet-shaped flowers. They should be treated as tender annuals in northern part of the U.S. Start early indoors.

DAUBENTONIA. (dau-ben-THON-ee-ah) Leguminosae.

Shrubs and trees with pinnate leaves and yellow or rose flowers in racemes followed by 4-inged or -angulad pods; not hardy in the North. texana.

DELONIX. (del-LON-ix) ROYAL POINCIANA. Leguminoseae.

DELPHINIUM. (del-FIN-ee-um) LARKSPUR. Ranunculaceae.

A large number are showy garden flowers but the common garden forms make up the greater part of the plantings. Seed can be planted anytime for flowering plants the following year. Fresh seed can be had in August. Seed purchased should always be planted promptly upon receipt, otherwise it should be kept in your refrigerator. Seed pans should be placed in a warm and dark part of the room, with a nite temperature of around 60 degrees.

PLEASE NOTE: All Delphinum seed received from us should be either planted immediately or placed in a sealed jar and kept in the refrigerator till planting time.

DELPHINIUMS: Continued on Page 187

PIONEER SEED COMPANY - DIMONDALE MICHIGAN

DELPHINIUMS - DESMODIUM

DELITINIONS - DESINOPIOI DELPHINIUMS: Continued from Page 186	.VI
Guinevere. Clear pink-lavender self with white bee; 3" flowers	ELP-IL. 30¢ ELP-IR. 30¢ ELP-IR. 30¢ ELP-IX. 30¢ ELP-2L. 30¢ ELP-2H. 30¢ ELP-2H. 30¢ ELP-2C. 25¢ ELP-2C. 25¢ ELP-2V. 25¢ ELP-2W. 25¢ ELP-3W. 25¢ ELP-3W. 25¢ ELP-3W. 25¢ ELP-3W. 25¢ ELP-3W. 25¢ ELP-3Y. 25¢ ELP-3Y. 25¢ ELP-3C. 25¢ ELP-3C. 25¢ ELP-3T. 25¢
DELPHINIUM SPECIES: —bicolor. Erect western; 20 inches; blue; dies in summer. —cardinale. Scarlet D. Erect, 2-3 ft; bright scarlet with yell w pet; T- Decardinale. Scarlet D. Erect, 2-3 ft; bright scarlet with yell w pet; T- Decardinale. Scarlet D. Erect, 2-3 ft; bright scarlet with yell w pet; T- DeLI —decorum. Deep purple fts; 4-6" for the rock garden. —Delined Decorum. Deep purple fts; 4-6" for the rock garden. —Delined Decorum. Candle Larkspur. To 6 ft; blue fts; HP. —Delined Decorum. Blooms first year; brilliant blue; RG; 1 ft; HP. —Dincanum. —Mensiesii. Deep blue; western species; 4-6 ft; HP. —Dinudicaule, Chamois. Long spurred; fine rock garden; 1 ft; HP. —Denudicaule, Chamois. Long spurred; fine rock garden; 1 ft; HP. —Denorientale. Violet-blue; E. Europe; HA. —paniculatum. Violet-blue fts; 3 ft; HA. —Parryi. Deep blue; S. Calif.; 3 ft. —yunnanense. True sp. deep blue; long racemes; China; 3'; HP. —ELP—Zalil. Primrose yellow fts; 2 ft; HP. —DELP—Zalil. Primrose yellow fts; 2 ft; HP.	DELP-9. 25¢ (1.F-16. 25¢ P-20(B). 50¢ ELP-32. 30¢ P-40(F). 50¢ ELP-46. 25¢ ELP-52. 30¢ ELP-58. 50¢ ELP-59. 40¢ ELP-62C. 30¢ ELP-62C. 30¢
DESMODIUM. (des-MOH-dee-um) TICK TREFOIL. Leguminosaea. Plants often woody at the base and planted in the border or wild garden; remotorium. (gyrans) Telegraph Plant. Grown in gr. h; treat as A; 44 ftDI	acemes. ESM-12. 20¢
DIANTHUS. (die-ANTH-us) PINKS, CARNATIONS. Caryophyllaceae. A very large genus with many horticultural varieties. They are rather range in height from very low plants to 2-3 feet. They all do best in rather en soil, well drained and some even in raised beds. One thing in common cover the tops with a winter mulch. Shearing the plants in the fall or extends to keep them in shape. The annual sorts should be started early indown perennials anytime up to August. We will list them by the species in the foll DIANTHUS BARBATUS: Sweet William. While they are perennials the grown as biennials; 1-2 ft. tall; make cutflowers late in the season. —auricula-eyed, mixed. All with large white eye	hardy and good gardin never to arly spring ors and the llowing list. y are best N-17AX. 25¢ AN-17D. 15¢ AN-17H. 15¢ AN-17H. 15¢ AN-17H. 15¢ AN-17L. 15¢ AN-17L. 15¢ AN-17C. 15¢
D. caryophyllus: The various types of Carnations come under this species are not real hardy in the far North but can be grown never the less in marked the company of the part and get them well started before the company of the part and get them well started before the company of the part and get them well started before the company of the part and get them well started before the company of th	s. Most of ny gardens fore winter.
Giant Perpetual. Clove Pink. Largest; in all colors	Feb. One of AN-12C. 25¢ AN-12Z. 25¢ AN-12J. 25¢ AN-12L. 25¢ AN-12L. 25¢ AN-12L. 25¢ AN-12L. 25¢ AN-12N. 25¢ AN-12N. 25¢ AN-12S & S is a very N-12SM. 15¢ AN-12SM. 15¢ AN-12SM. 25¢
PIONEER SEED COMPANY DIMONDALE MICHIC	GAN

Improving the Multiflora Rose

Since mentioning this Rose species in a recent issue, as an ideal hedge to turn back live stock, there has been many letters on the matter but a remark by Mrs. Ann Hanley, of Canada, suggests a point worth considering. She says, "When someone developes another color, I'll be interested."

The flower on this rose is not attractive and is a sort of a washed-out pink but its ability to turn back pigs, even, suggests it as a valuable hedge plant on farms and around wood lots, etc.

However, after considering Mrs. Hanley's suggestion, wouldn't it be a sight to see a hedge of this rose along the highway with brilliant red flowers or even pink or golden yellow? The thorny part should be kept for its value would be as a tight hedge plant. Here is a grand opening for some one wanting to put his name on a popular flower.

SOAKING SEEDS

A great many seeds are benefited by soaking prior to planting. Legumes, especially the large seeded sorts, respond very well to this treatment.

Use at least five times their volumn, of water which has been brot to a boil, then immerse the seeds and let stand for some 12 hours till the water has cooled.

Seed that is likely to stick together should not be given this soaking treatment.

If too much water is used, the length of time for it to cool, will be longer and thus some seeds may be damaged instead of helped, therefore it is better to under time the cooling period but 10-12 hours will be sufficient in most cases.

Where soaking is required for longer periods than 24 hours, it will be better to change the water twice daily or use running water to prevent souring.

TRAILING ARBUTUS SEED

Trailing Arbutus seed is rarely found and few botanists have even seen the fruits which are white and fleshy with small dark reddish seed on the surface. They are doubtless more frequently formed than seen and are soon caried off for food by ants. They need an acid soil and fall planting unless artificially chilled. (The Wild Flower Preservation Society Circular.)

BOOK LIST

BOOK LIST Continued from Page 186. A.B.C. of ROCK GARDEN and POOL \$1.50 Shewell-Cooper. 204 pp. illus. London 1949. Quite comprehensive for its size, this book lists many plants usable for rock gardens and for pools. Gives cultural hints and tells you how to construct rock gardens and pools.

WINTER FLOWERING PLANTS FOR OUT

WINTER FLOWERING PLANTS FOR OUT DOOR BORDERS. \$1.75 Cultural details of trees and shrubs, bulbs that flower outdoors in the British Isles during the winter months. 123 pp. 20 pp. plates, 4 in color, London, 1947. This book should be of special interest to those in the Southern States.

A B. C. of the GREENHOUSE Shewell-Cooper, 320 pp., 4 col. plates 9 gravure plates, 27 line illus. 12mo, cloth. London, 1949.

> PIONEER SEED COMPANY Dimondale, Michigan, U.S.A.

Petunias Our Most Popular Flower

Continued from Page 177
Large Plain Edged Type

Similiar to the above but with plain edged flowers and especially popular with the florist trade. The flowers all have a velvety-like appearance, giving them a rich effect in pots. Some 10 excellent varieties are in this group.

Under the Giants are listed mainly those known as the Giants of California. There are two strains of these, one 15-18 inches high, with the largest flowers in Petunias, heavily ruffled with wide shallow throats and rich markings.

The others are more dwarf in growth and bred especially for pot culture.

Both of these two classes are usually sold in several blends, some made in light colors and others in dark. A very small percentage will produce small flowers.

There is a difference in all lots of seeds, even when listed under the name of the same variety. A uniform growth as well as a uniform flower with a clear pure color, is the ideal but to meet the demand for a 10¢ packet many seedsmen have to offer seed that costs less to grow than what a pure strain can be produced for. The fault is mostly with the buyer for he can purchase a better seed if he so wishes.

Outside of Fire Chief, there has not been many actually new varieties of Petunias introduced by the Petunia breeders. Much that has been done has been in making the existing varieties more uniform and of a pure color that holds up under outdoor conditions without fading. Of course many of the best varieties are renamed in seed catalogs each year but outside of better strains each year, there has been few really new varieties.

LATE IN GETTING PRINTED

We do not like to take up space in discussing our own troubles, for who in business today is not having headaches?

Our main trouble is in getting the printing done; the higher the price paid, the less effort is made to do the work. We have to pay at the rate of \$3.75 per hour to operate the linotype, a job that does not require as much training as a good stenographer needs, in fact all the type in this issue has been set by an operator who never had any instruction in the operation of a linotype.

At the present our printing does not require a full force. It is impossible to secure a printer who can do the entire work for one must set only the type; another can' only bunch it together and lock it up in the chase; then there must be someone to run the press and he knows nothing about the folder to say nothing about the stitcher and to add to all this, if any thing goes wrong with a machine, the operator is not supposed to even know how to make the repairs other than how to push a button to summon the repairman, this is especially so with the linotype, and repairmen in the printing trade usually get 6.00 per hour and expenses, with charges as much as \$25.00 per day for certain press repairs.

We that that as we were so far behind on the November issue it would be best to skip it and at least we would be on time on the December issue but due to pressmandelays during the past month we are as far behind as we were in November.

Of course, subscriptions will run for their required number of issues and we trust our readers will understand.

LARGEST DIANTHUS LISTING

LANGLOI DIAMITIOS LIS	I EIVO
DIANTHUS: Continued from Page 187. —Tige de Fer, Mixed. Iron stem Carnations —Carnation Blend. Many types and strains	DIAN-12X. 25¢
-chinensis. Rainbow P. Grow as annual; single fls; HAImperator. Double strain giant flowers, HAnobilis. Very pretty form	DIAN-13P. 20¢
— — Dwarf Single Mixed. — — Mourning Cloak. Dark purple with lainated edges. — — Salmon Shades. — — Fireball, Double deep sarlet. — — Lacinated, Mixed.	DIAN-1355. 15¢ DIAN-13HF. 15¢ DIAN-13HL. 15¢
——————————————————————————————————————	DIAN-13WB. 20¢ DIAN-13DX. 20¢ DIAN-13DX. 15¢
GRENADIN CARNATIONS: Hardy border Carnations growing 15" to the general garden growing where the Carnation type is wanted. King of the Blacks. Dark velvety brown Rosy Morn. Pretty rose colored variety	
Tausendschon. Delicate rose to salmon-rose; excellent White Queen. Pure white Yellow Queen. Best yellow variety Grandin Canation Blood	DIAN-12GS. 15¢ DIAN-12GT. 15¢ DIAN-12GW. 15¢ DIAN-12GY. 15¢
MARGARET CARNATIONS: Considered the most satisfactory Carnatio garden. It is early and, exept where the winters are severe, it will started real early in the spring flowers can be had the first year.	n for the average live 3-4 years. If
-Red Marge. Best red variety	DIAN-12MR. 15¢ DIAN-12MY. 15¢ DIAN-12MZ.15¢ DIAN-12MW. 15¢ DIAN-12MX. 15¢
started fairly early will give an excellent show by summer. They are early double and in bright colors. 15" high. Excellent for bedding	early, fine bloom-
Dwarf Vienna, White. Pure white variety Rose. Best pure rose colored variety Mixed. HYBRID PINKS: All the crosses in Dianthus are listed here. They	DIAN-VX. 20¢
and should be in every border planting. —Heddewigi Hybrids. Double fis, mixed colors. —Sweet Wivelsfield. Distinct race; various shades; very good; 12"; HP. —La Bourbrille. Very dwarf silver mats; pink fis; 12"; HP. —Sshonheit. Cross heddewigi x chinensis; very pretty bloob-red. —PLIMARIUS: Grass or Clove Pinks. This is one of the best meeting for	DIAN-68H. 20¢ 2DIAN-68W. 15¢ DIAN-68B. 25¢ DIAN-68S. 20¢
PLUMARIUS: Grass or Clove Pinks. This is one of the best species for grow about 12" tall and in both double and single flowers; the singles display in the front of the border. They come in white and all shades with contrasting eye. They are all real hardy; all perennials; germinate—cyclops. Dark rose shades with carmine ring; extra choice—nanus fl. pl. mixed. Best dwarf strain in double flowers	make a beautiful of pink and red,
— Lumnitzeri. A form of D. plumarius. —Mayflower. Early dwarf double, nice blend of colors	DIAN-99DH. 20¢ DIAN-99L. 25¢ DIAN-99M. 20¢
—Perpetual Dwarf Harlequin. White, rose and red fis on same stem —Rose of May. Large double rose; 6"; HP	DIAN-99P. 20# DIAN-99H. 20¢ DIAN-99Z. 20¢ DIAN-99S. 20¢
-Double MixedSingle MixedScoticus Mixed. Special florist strain, many colors with bright eyeFlorist Strain. Perpetual Pinks; extra strain for cutting Oz. 55¢D. Plumarius Blend. All kinds mixed	DIAN-99DX.25¢
DIANTHUS SPECIES: The largest list of Dianthus published any —Allwoodii. Hybrid in good color range, similiar to D. plumarius; —alpinus. Fls deep rose-crimson with eye, 1½" ac; 4"; HP—alpinus. Fls 1½" ac; on stems 2-4 in. high; varius colors with eye; —albus. A very nice white form.	HPDIAN-2. 25¢ DIAN-5(F). 50¢ HPDIAN-5. 20¢
-arenarius. Fringed fls, frag., white, cream, pink; 6"; HParvernensis. (Rou). Small cespitose plant. 4" tall; pink; hybridbrachyanthus. 9" tuited; fls small rose; RG; HPcaesius: see D. gratianopolitanuscarthusianorum. Clusterheads like Sw. Wm. many colors; 20"; HB.	
— giganteus (Urv) — pumilus. (Shur) — saxigenus. (L.) — saliyesterv. v. subacaulis. (Koch) — tenuifolius. (Schur) — vaginatus. (Hegi) — vaginatus. (Hegi)	DIAN-11G(F). 50ϕ DIAN-11P(F). 50ϕ DIAN-11S(F). 50ϕ
-creentus. (Greiseb) Blood-red terminal fis on 18" stems; HP	DIAN-11T, 30¢ DIAN-43(F), 50¢ DIAN-43, 25¢ DIAN-45, 15¢ DIAN-45B, 20¢
——Stern's Variety. —Brilliant. A brilliant rich rose-pink; 6"; HP. —erecta. Crimson fls on short erect stems, extra good for RG. —Freynii. Alpine; solitary bright pink; Herzegovina; HP. —furcatus. (Bla) Fls solitary, rose, ½" ac; Alps; pretty; 9"; HP. —furcatus. Pretty plant, solitary rose fls; Italian Alps; 9 in; HP. DIANTHUS: Continued on Page 189.	DIAN-45L. 15¢ DIAN-45E. 20¢ DIAN-51(C). 30¢ DIAN-53(F). 50¢ DIAN-53(C). 50¢

DIMONDALE MICHIGAN

PIONEER SEED COMPANY

DICENTRA - DIGITALIS

OV Type
ON PURCHASES OF LESS THAN 50¢ WE WILL ACCEPT 3¢ STAMPS DIANTHUS: Continued from Page 188.
—fragrans. Fragrant rose-white and spotted fls; Caucasus; 18 in; HP DIAN-50(C). 30¢—giganteus: see D. carthusianorum.
—graniticus. True; fis 1 in. ac; purple; Pyrenees; 6 in; HP
11 A N - bb. 5116
-Khappii. DIAN-70. 30¢ -Knappii. Lemon yellow; the only yellow Dianthus. DIAN-71. 20¢
— Liboschitzianus. White fis; Caucasus; 12"; HP
— hyssopifolius. (monspessulanus) Deeply fringed, frag.;mixed col;1';HPDIAN-67. 15¢ — Kilaubelli. DIAN-70. 30¢ — Knappii. Lemon yellow; the only yellow Dianthus. DIAN-71. 20¢ — latifolius atrococcineus. Erect, double, glowing crimson; 12"; HBDIAN-73A. 15¢ — Liboschitzianus. White fis; Caucasus; 12"; HP
-neglectus. Glacier Pink. Small crimson-pink with lighter eye. DIAN-89.25¢
-praecox (Kit) DIAN-10(I), 50¢ -prolifer. Little carmine-pink fls, small heads; HA; 1 ft; RG
II - 110 A 217 A 11 I 1 I 1 I 1 I 1 I 1 I 1 I 1 I 1 I
-Roysii. Showy tufted small pink with large deep rose fis; HP
-strictus v. integerSmall white fis; 10 in; HP. DIAN119T. 25¢ -superbus. Red fis excellent cut; 24 in; HP. DIAN-125. 25¢ -subacaulis. (Vill) DIAN-120(F). 50¢
—Sundermannii. (Born) More showy than D. strictus; Greece; HP DIAN-121(F). 50ϕ —fenuifolius: see D. carthusianorum.
—tristis. (Vel) Clusterhead; purple; 16"; Bulgaria; HP
—Dianthus Blend. Made up of over 100 different kinds of Pinks DIAN-X. 15¢
—Dianthus Species Mixed. A mixture of the rarer species
this English collection contains many new types and varieties DIAN-XW. 30¢
DICENTRA. (dye-SENT-ruh) BLEEDING HEART. Fumariaceae.
Perennials with rose, yellow or white flowers in racemes, thriving in a rich light loam. —chrysantha. Golden Eardrops. Sulphur-yellow fls; 5 ft; Calif; HP DICN-3. 25¢
-chrysaniha. Golden Eardrops. Sulphur-yellow fis; 5 ft; Calif; HP. DICN-3. 25¢ -oregana. Cream and rose fis; nodding panicles; 1 ft; HP. DICN-10. 25¢ -oregana. (glauca) Gray foliage and creamy pink locklets; 8"; HP DICN-10(B). 50¢ -spectabilis. Bleeding Heart. Rosy red fis; Japan; 2 ft; HP. DICN-13. 25¢
Specialitis. Bleeding Heart. Rosy red is; Japan; 2 it; HP. DICN-13, 25¢Dicentra Blend.1 All kinds mixed
DICRANOSTIGMA. (die-kray-no-STIG-ma) Papaveraceae.
Plants from central Asia, orange or yellow flowers. Best in light soil. —Franchetianum. Bright yellow fls; 1ft; HBDICR-1. 20¢
DICTAMNUS. (dik-TAM-nus) F,raxinella, Gas Plant, Burning Bush. Rutaceae.
A garden favorite that makes large clumps with good sized and showy flowers with a strong lemon scent. They dislike transplanting and enjoy a rich soil. Seeds germinate
A garden favorite that makes large clumps with good sized and showy flowers with a strong lemon scent. They dislike transplanting and enjoy a rich soil. Seeds germinate very slowly.
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A garden favorite that makes large clumps with good sized and showy flowers with a strong lemon scent. They dislike transplanting and enjoy a rich soil. Seeds germinate very slowly. —albus. The white flowered species HP. DICT-125¢—v. purpureus. A dark flowered variety. DICT-1P. 25¢—rubra. Rosy purple fls; 3 ft; HP. DICT-1R. 25¢ DIDISCUS: See Trachymene. DIERAMA. (dye-er-RAY-muh) Iridaceae. South African cormous plants hardy only in Fla. or S. Cal. Culture same as Ixia or they can be grown under glass in the North. —pendula. Lvs. basal; fls white to mauve in drooping spikes; TBb. DIER-2. 30¢—pulcherrima. Bright purple fls; drooping spikes; 4 ft; TBb. DIER-3. 30¢—Hybrids. Mixed colors DIER-1. 25¢—Dierama Blend. All species mixed DIER-X. 25¢—Dierama Blend. All species mixed DIER-X. 25¢—Dierama Blend. All species mixed DIER-X. 25¢—Dierama Blend. Flowers, beautifully spotted. Easily grown from seed sown in the spring or summer for flowers the next season. D. PURPUREA: The common Foxglove. It is a biennial and there are many improved forms and varieties being introduced in this species. —gloxinaeflora. Pink spotted fls, more open than other forms. DIG-1. 15¢—The Shirley. Glant hybrids in good colors, extra choice; 5 ft. DIG-18. 15¢—Pink. Deep rose flowers. DIG-18. 15¢—Other Digitalis Species: —grandiflora. Yellow fls; 3 ft; HP. DIG-18. 25¢—orientalis. Fls cream striped red on lower lip; not hardy in N; 3'; TP. DIG-18. 25¢—Digitalis Blend. All species mixed. DIG-1. 25¢—Digitalis DIG-2. 25¢—Digitalis DIG-2. 25¢—Digitalis DIG-2. 25¢—Digitalis DIG-2. 25¢—Digitalis
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PIONEER SEED COMPANY - DIMONDALE MICHIGAN

A Reader's Point of View on Articles

We receive many letters during the course of a week, some of which I fear do not get answered, mainly because of lack of time. We actually like to get letters from our readers especially when they contain suggestions for future issues but the following letter we just received from Eugene Thayer, who owns and operates the Prosperity Farm Perennial Gardens at Fairfax, Va.

After some remarks about his subscription, which he renews, he says, "I like it but you could do a lot to make it better. Many of them very simple things. For example, when you have an article on some flower, put the price per packet at the end of the article. For lets face it, your magazine's purpose is to sell seed and plants and the easier they are to buy the more you will sell.

As an example, you had a list of desirable flowers from English gardens, but no prices, and one must look thru three books to find them. I simply won't do it!"

Answer: There is a lot to what Mr. Thayer states here. The particular article mentioned would have been better if it did state a price but we hesitate to add on to each item a price but on the other hand our most important intention is not to discuss flowers and plants that no one knows where to get them. It seems to be the pride and joy of certain gardeners to always want to talk about something they have but no one else has and then to sort of 'throw around' a few seeds as one would scatter a few coins to the poor. It has always been the writers experience, that free seeds produce but few flowers; one just naturally will have more interest in a plant that he gets himself. We are listing some more of these same English seeds which are from the Ingwersen collection and are adding the symbol number and the price and we will do this in the future. We might also make some remarks about these symbol numbers, which seem to bother a few readers. The main reason for them is the ease in which they can be located by the help; with some 8,000 lots of seed, how would you ever fill an order with the present rapid change of help, besides it is very difficult to fill an order when it is written out in full for so many times something is left out making it impossible to tell just what is wanted.

To go on with the letter, "And another thing, don't list a whole lot of items that cannot be secured. That makes me mad; I want to buy it but you don't sell it! An example is those dwarf Penstemons. But most aggravating of all is Victoria Padillo's articles on Bromelliads. Why don't you get in touch with some one who raises Aechmeas and Billbergias and get them to advertise in the classified section.

advertise in the classified section.

REMARKS: We, ourselves, never list anything we do not have to offer; where such unavailable items are mentioned it is always by some one who is writing an article. It has been difficult to draw a line so close but it is foolish to give a lot of space to something that "I have but you do not".

We have had hopes that the Bromeliad Column would develope into an interesting column and it still may but it is difficult to have others offer their wares unless they wish but it is one of the main objects of the magazine to make it a source for all kinds of flower seeds and plants.

"One thing I like about your magazine, you tell when fresh seed is to be expected.

Continued on Page 191

Overcoming Dormancy in Tree and Shrub Seed

Many seeds, especially of trees and shrubs, fail to germinate even when one would consider every condition favorable. This condition is known as being dormant and is caused by either a hard seed coat preventing moisture and oxygen from reaching the embryo or some condition of the embryo itself which prevents its germination until more favorable conditions appear.

Either one may be the cause or again both may be the cause. In nature such seeds may remain for 2 or more years before germinating for what is two years in nature's work shop? But with man, this is a vexing problem, especially in the nursery or garden, never the less, it is an important factor in the survival of a species.

There are several methods that can be employed to over come dormancy but while one or more of these may prove successful, there are cases where it is impossible to over come the dormancy and only

time will accomplish it.

There is not a great deal of recorded information on the subject and one really should know what is and what is not the proper treatment for each species but to give a general idea of the treatments, it can be stated that one should first consider the seed coat.

If there is an impermeable seed coat, by soaking in warm water or cutting, germination can be started, this would be the first step. Such seed as the Ipomoeas, Sweet Peas, Cannas, etc., usually come in

this group.

A very common method of pretreating impervious seed coats is to soak the seed in concentrated sulfuric acid. It is very effective with many species, even increasing the germination percentage in some cases.

To treat seed with the acid, of course use wood or earthen-ware containers, never metal. Merely cover the seed with the acid and allow to stand from 15-60 minutes. By carefully stirring the mixture the necessary time required can be reduced. A temperature of 60-80 degrees F. is best.

The correct time for this treatment varies as to the kind of seed as well as the condition of the particular batch of seed. In large lots of seeds, small trials can be made first with varying time limits and then soaking the seed in water from 1-15 days, depending upon the species and then observe the number of swelled seeds. Insufficent treatment leaves the seed coat on some species glossy; too long a treatment pits them; correct time leaves the seed dull but not deeply pitted.

After treating, wash the seed with cool water for 5-15 minutes. Then carefully dry them when they can be held a month or more before sowing or they can be immediately planted without drying.

Of course great care should be used in handling the acid. One important caution: do not splash or pour water INTO the acid. After treating, pour off excess of acid first and then wash.

Another method is scarification. The seed coat is scratched or filed to make an opening thru the hard seed coat. There are mechanical scarifers using sand paper or in other cases sand or gravel.

The January issue will contain lists of Roses, Dahlias and Gladiolus. There also will be complete listing of Lawn Seeds and additional Spring Bulbs.

DORONICUM - DRABA - DRYAS

DOKUNICUM - DKADA - DKI AS
DISPORUM. (dis-POH-rum) FAIRY BELLS. Liliaceae. Perennial plants found in woods and grown in the wild garden. Flowers are solitary or in umbels followed by a berried fruit. —oreganum. Creamy white fis; 2 ft; HP
DOLICHOS. (DOL-ik-oos) Leguminosae. Rapid annual climbers, 10 ft. or more, with Wisteria-like flowers in red or white, followed by attractive pods; dislikes transplanting. All tender annuals. Sow in spring. —Lablab. Hyacinth Bean. Fls purple or white, rapid climber. —Soudan. Dark leaves, purple flowers. —Tall Mixed. Purple and white flowers mixed. DOLC-48. 15¢
DORONICUM(doh-RON-ik-um) LEOPARD'S BAND. Compositae. Herbaceous perennials, daisy-like flowers in yellow; blooms early in spring. Prefers sun and rich soil. Easily grown. —caucasicum. Grows to 2 ft., nice in the border, HP
DOUGLASIA. (dug-LASS-ee-uh) Primulaceae. —laevigata. Bright red fis; collected 5,000 ft Mt Olympic Mts; HP
DOWNINGIA. (down-INJ-ee-ah) Lobeliaceae. Small plants native to the western Americas. They are nice in the border. —immaculata. 2-4 in. annual; rich soil; sunny position; HHA DOWN-2. 25¢
DRABA. (DRAY-buh) Cruciferae. Annual, biennial nad perennial plants; flowers are small and dainty, in white, rose, yellow or purple in terminal racemes. They are very lardy and popular in rockery. —aizoides. Tufted, basal rosettes; yellowish fls; 4 in; HP DRAB-1. 30¢ —aizoides. Yellowish fls in racemes; tufted; 4 in; HP DRAB-1. 30¢ —aizoides. Yellowish fls in racemes; tufted; 4 in; HP DRAB-1. 50¢ —alpina. (L) Fls yellow in clusters; Ivs basal; 6"; HP DRAB-1. 50¢ —pilosa. (Sch) DRAB-4(F). 50¢ —pilosa. (Sch) DRAB-4(F). 50¢ —atsiriaca. (Jacq. stellata) Milk white; 12"; HP DRAB-4(F). 50¢ —austriaca. (Jacq. stellata) Milk white; 12"; HP DRAB-1. 12"; DRAB-10(F). 50¢ —borealis. (D. C.) White dense corymbose racemes; Mrs Medit; HP DRAB-14(F). 50¢ —borealis. (Boiss) Form of D. brunifolia; Armeria; HP DRAB-16(F). 50¢ —diversifolia. Tufted, 4"; fls pretty orange, racemes; mts Medit; HP DRAB-16(F). 50¢ —diversifolia. Glosis) Form of D. brunifolia; Armeria; HP DRAB-16(F). 50¢ —diversifolia. (Boiss) Form of D. brunifolia; Armeria; HP DRAB-16(F). 50¢ —diversifolia. (Boiss) Form of D. brunifolia; Armeria; HP DRAB-26(F). 50¢ —diversifolia. (Pursch) DRAB-20(F). 50¢ —lactea. White fls. Arctic; HP DRAB-26(F). 50¢ —longirostra. Like D. aizoides but smaller; yellow; HP DRAB-46(F). 50¢ —mivalis. (Lil) White, dense racemes, sub-arctic; 3"; HP DRAB-46(F). 50¢ —nivalis. (Lil) White, dense racemes, sub-arctic; HP DRAB-31(F). 50¢ —olympica. (Sibith) Large orange fls compact racemes; HP DRAB-31. 30¢ —olympica. (Sushion-like; orange fls in compact racemes; HP DRAB-31. 30¢ —polytricha. Yellow fls; dense rosetts; Caucasus; 2 in; HP DRAB-31. 30¢ —polytricha. Yellow fls; dense rosetts; Caucasus; 2 in; HP DRAB-31. 30¢ —polytricha. Yellow fls; dense rosetts; Caucasus; 2 in; HP DRAB-31. 30¢ —sauteri. (Hoppe) DRAB-32. 30¢ —polytricha. Yellow fls; dense rosetts; Caucasus; 18"; HP DRAB-52. 30¢ —polytricha. Substantal plants with blue, purple or white flowers in whorls, They make pretty groups in most shady spots in the bor
—Maret. (Emb) —Moldavica. Charming border plants, 1 ft; HA. DRPH-14. 15¢ —tanguticum. Fls blue, 1" long; Mongolia; 2 ft; HP DRPH-26(F). 50¢ —Wilsonii. (Dunn) Dark blue, clusters; China; 2½ ft; HP DRPH-30(F). 50¢ —Dracocephalum Blenl. All species mixed DRPH-X. 30¢ DRACUNCULUS. (dray-KUNK-yew-lus) Araceae.
Tuberous plants native of the Mediterrian regions. Grown in the Soutr or in greenhouses in the North. —vulgaris.Hardy to Long Island in sheltered position
DRYAS. (DRY-as) Rosaceae. Mountain Avans. Dwarf evergreen prostrate plants for rock garden. A very hardy perennial for well drained porous soils. —Drummondii. (Rich) Yellowish fis; nodding; 18"; HP
DUCHENSEA. (dew-KEES-nee-ah INDIAN or MOCK STRAWBERRY. Rosaceae. Perennial plants from Asia with trailing branches; flowers yellow followed by fruits; used as a ground cover or in hanging baskets —indica. Very decorative; fruits look like strawberries; DUCH-1. 25¢ ON PURCHASES OF LESS THAN 50¢ WE WILL ACCEPT 3¢ STAMPS

PIONEER SEED COMPANY - DIMONDALE MICHIGAN

ECHINACEA - ENKIANTHUS

ECHINACEA - ENKIANTHUS
DYCKIA. (DIK-ee-uh) Bromeliaceae. Stemless succlents, in basal rosettes and yellow or orange flowers in racemes or panicles. Planted in Fla. or Calif. —sulphurea. Yellow fls, ½" long; 1 ft high; Brazil; TP
EBENOPSIS. (eb-en-OP-sis) Luguminosae. Sub-tropical trees and shrubs suitable for mild sections. —flexicaulis. Texas Ebony; tree or sh; frag; yellow fls; S. Tex EBEN-1. 25¢
ECCREMOCARPUS. (e-krem-oh-KAHR-pus) GLORY FLOWER. Bignoniaceae. Climbing shrubs from Chile; tubular yellow, orange or scarlet flowers in terminal racemes followed by fruits. Grow it as a tender annual in the North, but it is a perennial in the South.
—scaber. Orange-red fls; start early; warm situation; 12 ft
ECHINACEA. (ek-i-NAY-she-ah) CONEFLOWER. Crassulaceae. Native perennials closely related to Rudbeckia; bushy growth and daisy-like flower heads often 6" across. They are fine in the border and for cut flowers, blooming for 2 months. Thrive in rich sandy loams in dry places. —purpurea. (Focke) Purple Cone F; purple, white rays; 5 ft; HPECHI-4(F). 30¢
ECHINOPS. (EK-in-ops) GLOBE THISTLE. Compositae. Thistle-like biennials and perennials with flowers in round heads. They are decorative in the border and easily grown from seeds. —exaltatus. (Ritro) Steel blue fls; 2 ft; HP
ECHIUM. (EK-ee-um) VIPER'S-BUGLOSS. Boraginaceae. Annual, biennial and perennials thriving in rather poor soil and sunny positions. Flowers are in blue, purple, rose or white in coiled racemes. They are warm region plants and are grown in California. E. vulgare is a fine bee food in waste places. —plantagineum. Fls blue and light purple; HA or HB; 3 ft
EDRAINTHUS. (ed-er-AN-thus) Campanulaceae. Low tufted perennials from the Balkin regions and related to Wahlenbergia. Good rock garden plant; 6-12" across. Easily grown from seed. —circinatus. —dalmaticus. Tufted, 6" high; Dalmatia. —graminifolius. (D. C.) Tufted, 3"; bluish; Italy; HHP —EDRA-9(F). 50¢ —Kitaibelii. (D. C.) —parnassicus. Tufted; bright blue fls in clusters; 3"; HP —EDRA-17(F). 50¢ —serpyllifolius. Low tufted, 4"; fls bell-shaped; violet; showy; HHP —EDRA-17(F). 50¢ —ienuifolius. (D. C.) —Edraianthus Blend. All species mixed —EDRA-X. 35¢
EHRETIA. (er-RET-te-ah) Boraginaceae. Tropical trees and shrubs suitable for the far South. They are interesting and or'n. —laevis. Small semi-deciduous tr; India; small white fis; TTr EHRE-3(M). 35¢
EMILIA. (e-MIL-ec-ah) TASSEL-FLOWER. Compositea. Annual and perennial plants of low neat habit; native of the tropics. The slender stems are tipped by small rayless many colored flower heads surrounded by white bristles. Grow as a tender annual in the North in sunny place, flowers July till frost. These were listed in the past under Cacalia. ——coccinea. Small red flowered variety
ENKIANTHUS. (en-ke-AN-thus) Eriacaceae. Hardy deciduous shrubs native of Asia. They are of attractive upright growth with long slender clusters of nodding flowers in the spring. Thrive in moist, light soils with peat or leaf mold; easily grown from seed; fairly hardy. —campanulatus. Tall sh to 30 ft; yellow or orange fls; brilliant fall folENKI-1. 25¢ —himalaicus. Bright red shoots; red and yellow bells; brilliant fall folENKI-6. 25¢
SPINDLE TREE. Celastraceae. Shrubs and small trees with attractive foliage and showy fruits in fall; easily grown and not particular as to soil. Best to sow seed as soon as ready, in the fall, so as to winter over and germinate in the spring. We can quote by the pound if interested. —aiatus. Purplish fruits; China; 8 ft; HSh
ENTELEA. (n-tel-EE-ah) Tiliaceae. One large leaved shrrub to 20 ft; New Zealand; not hardy in the North. —arborescens. Lvs 9" long; fis 1 inch across in cymes; HHSh
EPILOBIUM. (ep-il-LOH-bee-um) WILLOW HERB. Onagraceae. Hardy plants suitable for damp places or in wild garden. —augustifolium. Fire eed. Purple fls 1 in. ac; in terminal rac; 8 ft; HP EPIL-4. 20¢ —crassum. (Hook)

PIONEER SEED COMPANY - DIMONDALE MICHIGAN

Helianthus angustifolia

The original plants that I have in my garden were secured from the wild in the vicinity of Cincinnati, where they endure the winters. I have grown it for more than ten years and have not seen it in any garden, except where I have distributed either seed or plants.

The plant is among the last to bloom in the Fall and is a mass of small "Black-eyed-Susans" like flowers which keep fairly well when cut. Occasionally some of the flowers show doubling, this trait might be increased by breeding, altogether the plant seems worthy of more extensive use.

The plant blooms the first year from seed, making an attractive background, about 5-6 feet tall; it should be pinched early to induce branching. It self sows quite readily and transplants rather poorly, is easily destroyed when young, therefore can be easily controlled and is apparently free from insects and disease. (HELA-1. 25¢) By Mortimer Herzberg, Wilmington, N. C.

SOME HALF HARDY VINES

All kinds of Ipomeas; Gourds; Momordica Charantia, Trichorsanthes Anguina, Cyclanthera pedata, Cobaea scandens, Thunbergia alata, Mina lobata, Passiflora, Humulus japonica, Adlumia cirrhosa and Dolichos Lablab.

A READER'S POINT OF VIEW

Continued from Page 189

That also is something else you should do, put in the article describing some, in the issue when fresh seed is available."

That is exactly what we try to do but 8,000 different kinds of seeds to keep track of does not allow such a complete description, all the time. In this particular booklet of 16 pages, is listed 14 double columns and of these 14 columns there has been at least 4 columns of new listings made or nearly 25%! This takes considerable time to get these correctly set up; it's quite a job. And that is why we welcome corrections by our readers.

Mr: Thayer goes one to the Lily prices which we have already mentioned before and then says, "But in general your magazine pleases me. I am 63 and have a small greenhouse to play with and my pet diversion in the winter is to write "wish lists". Many an order I have written and never sent. My hobby is Day Lilies and I have a number of very fine seedlings and may send you some next year.

Well, be assurred, Mr. Thayer, we are doing all we can to make the magazine of the most interest and when you get ONE copy in which you cannot find some improvement over the last one, you can say, "They are resting", then poke us up!!

While on this subject let us make a few remarks about the editoral policy.

We welcome short items of, say, 100-200 words on a flower and especially on its culture and uses. You no doubt have enjoyed such articles written by others so why not let some one enjoy your experiences too. Every one has some good experience in the growing of flowers. Usually there is a certain group of "gardeners" who sit down and grind out columns of stuff so long as they can get paid for it but these articles usually are not suitable for our columns, we want them more practical and based upon actual dirt experience.

This is the only Magazine published that furnishes you a source for rare seeds.

FLOWER SEEDS FOR THE FLORIST SPHAGNUM FOR

Prices quoted are per pound, unless otherwise stated. 4 ounces or over at the pound rate. Ounce lots at 1/10 the pound rate; 1/4 ounce or over at the ounce rate, all prices postpaid. AGERATUM Blue Cap. \$25:00

—Blue Bedder 22.00

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 LOBELIA Blue Stone
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 —Sapphire, trailing
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 —Mayling
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 Double Harmony French

 —Coronet
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 —Melody
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 —Spotlight
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 —Hybrids
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 Extra Dwarf French Extra Dwart French
—Midget
—Spry
—Sunkist
—Yellow Pigmy
—Blend Dwarf Single French -- Flash -- NASTUURTIUM Semi Double Gleam -Any variety-Glorious Gleam Blend

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-Fluffy Ruffles	28.00
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	26.00
-Flaming Velvet	26.00
Flaming Velvet Blend	26.00 26.00
Flaming Velvet Blend	26.00 26.00
Flaming VelvetBlend Glants of California PER OUErina Dwarf Glants	26.00 26.00 INCE .60.00
Flaming VelvetBlend Glants of California PER OUErina Dwarf GlantsDark Shades.	26.00 26.00 INCE .60.00 36.00
Flaming Velvet	26.00 26.00 INCE .60.00 36.00 36.00
Flaming Velvet	26.00 26.00 NCE .60.00 36.00 36.00
-Flaming Velvet -Blend Glants of California PER OU -Erita Dwarf Glants -Dark Shades -Light Shades -huffed Norsleys -Lamona Shain	26.00 26.00 INCE .60.00 36.00 36.00 30.00 38.00
-Flaming Velvet -Blend Glants of California PER OU -Evira Dwarf Glants -Dark Shades -Light Shades -Rufled Noislers -tamous Shain SALVIA splendens: PER PO	26.00 26.00 JNCE .60.00 36.00 36.00 38.00 38.00
-Flaming Velvet -Blend Glants of California PER OU -Erita Dwarf Glants -Dark Shades -Light Shades -Ruffled Monsters -comona Shain SALVIA splendens: PER PO -Base of Fire	26.00 26.00 INCE .60.00 36.00 36.00 38.00 38.00 UND 55.00
-Flaming Velvet -Blend Glants of California PER OU -Erita Dwarf Glants -Dark Shades -Light Shades -Ruffled Monsters -comona Shain SALVIA splendens: PER PO -Base of Fire	26.00 26.00 INCE .60.00 36.00 36.00 38.00 38.00 UND 55.00
-Flaming Velvet -Blend Glants of California PER OU -Evira Dwarf Glants -Dark Shades -Light Shades -Rufled Noislers -tamous Shain SALVIA splendens: PER PO	26.00 26.00 INCE .60.00 36.00 36.00 38.00 38.00 UND 55.00
-Flaming Velvet -Blend Glants of California PER OU -Erina Dwarf Glants -Dark Shades -Light Shades -Ruffled Monsiers - Annora Shain SALVIA splendens: PER PO -Base of Fire -Splendens, tall	26.00 26.00 INCE .60.00 36.00 36.00 38.00 38.00 UND 55.00
-Flaming Velvet -Blend Glants of California PER OU -Evira Dwarf Glants -Dark Shades -Light Shades -Huffed Norslers -tamora Strain SALVIA splendons: PER PO -Base of Fire -Borfire -Splendens, tall	26.00 26.00 JNCE .60.00 36.00 36.00 38.00 UND 55.00 35.00 30.00
-Flaming Velvet -Blend Glants of California PER OU -Erina Dwarf Glants -Dank Shades -Light Shades -Ruffed Monsiers -tamona Shahn SALVIA splendens: PER PO -Base of Fire -Borfire -Splendens, tall ZINNIA Lahlia Flowered Bend	26.00 26.00 INCE .60.00 36.00 30.00 38.00 UND 55.00 30.00 30.00 6.00
-Flaming Velvet -Blend Glants of California PER OU -Erina Dwarf Glants -Dark Shades -Light Shades -Ruffed Monsters - amona Shah SALVIA splendens: PER PO -Base of Fire -Splendens, tall ZINNIA Lahlia Flowered Blend -Auy variety	26.00 26.00 INCE .60.00 36.00 36.00 38.00 38.00 UND 55.00 35.00 30.00 6.00
-Flaming Velvet -Blend Glants of California PER OU -Erita Dwarf Glants -Dark Shades -Light Shades -L	26.00 26.00 INCE .60.00 36.00 36.00 38.00 UND 55.00 35.00 30.00 6.00 6.00
-Flaming Velver -Blend Glants of California PER OU -Erra Dwarf Glants -Dark Shades -Light Shades -Light Shades -Infled Morslers -tamora Strain SALVIA splendons: PER PO -Bostine -Splendens, tall ZINNIA Dahlia Flowered Blend -Aay variety Glants of California Blend -Aay variety	26.00 26.00 36.00 36.00 36.00 38.00 38.00 UND 55.00 35.00 30.00 6.00 6.00 6.00
-Flaming Velvet -Blend Glants of California PER OU -Erita Dwarf Glants -Dark Shades -Light Shades -L	26.00 26.00 INCE .60.00 36.00 36.00 38.00 UND 55.00 35.00 30.00 6.00 6.00

PIONEER SEED COMPANY Dimondale, Michigan, U.S.A.

GERMINATING





It is simply impossible to germinate many seeds without the use of milled sphagnum moss. If you were over your seed pans all day long as the professional grower is you may find you could get along without it, but no professional grower would fail to have the fine moss on hand. It will save many a packet of valuable seed from loss due to an hours neglect, that cannot be avoided by one having other duties.

BUSHEL BAGS: \$2.25, postpaid. This will last the average grower a year.

PEAT MOSS

....Necessary in the germination of many seeds such as Ilex, Vacciniums and other acid loving plants

		Posipaid	
31/2 "	"	1.30)

PIONEER SEED COMPANY Michigan. Dimondale.

GET EVERY ISSUE - \$2.00 PER YEAR

CLASSIFIED ADVERTISMEN

We wish to make this classified section of special value to our readers who may have plants, roots or any other item that they wish to sell or exchange.

The charge will be 20¢ per line of seven words, per insertion; four insertions at price of three. When offering plant material know your nursery laws.

PLANTS FOR SALE

AFRICAN VIOLET LEAVES. 12 for \$1.00 named varieties, plants 3 to 6 in. tall 3 for \$1.00, my choice. Gypsy Series leaves 20¢ each 7 for \$1.00; plants 2 for \$1.00. Roseonna leaves 3 for \$1.00; Please add 25¢ postage. Mrs. Sophia M. Baker, 2733 S. E. 35th Place, Portland, 2, Ore.

CUTTINGS: \$1.50 per dozen; house plants mixed or Begonias or Sweet Scented Geraniums, Mints, herbs, wild ferns; prepaid. Mrs. H. C. Sanborn, RFD 1, Thetford Center, Vt.

paid. Mrs. H. C ford Center, Vt.

COLEUS CUTTINGS, RARE AND FANCY varieties; 50 assorted cuttings \$1.00 plus 20¢ postage. Sultana cuttings same price. A: T. Linder 521 Nathan Hale Rd., West Palm Beach, Florida.

AMARYLLIS BULBS

AMARYLLIS GIANT HYBRIDS mixed colors bulbs, also seedlings, offspring of Dutch and Mead strain. Prices on request. Philip Pate, Kissimmee, 14. Florida. 20

DAHLIA ROOTS

DAHLIA TOES. List your Dahlias in the in this section NOW. It pays.

SEEDS FOR SALE

HERB SEEDS AND PLANTS: We special-HERB SEEDS AND PLANTS: We specialize in raising herb seeds and grow all popular and many rarer kinds. Also field-grown perennial herb plants. Our descriptive folder lists many varieties at reasonable prices. PLANTATION GARDENS, RFD 2. Box 193, Lynchburg, Virginia. DAYLILY SEEDS hand pollinated from choice hybrid reds, rose, pastels. Fresh seed (mixed only) 10 for 30¢; 40 for \$1.00. Ffoulkes, 610 Bryan, Jacksonville, 2, Fla. RABE PLANTS. If you grow rare plants

RARE PLANTS. If you grow rare plants you will find these colums your best outlet. Try a small ad and see.

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BEAUTIFUL INDIAN ORCHIDS Himalayan Flower Bulbs, Anemone, Sternbergia, Iris, Tulips, Unusual charming seeds. G. Ghose & Co. Townend, Darjeeling, India.

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GLADIOLUS BULBS. List your surplus bulbs in the classified; it will pay you.

MAKE USE OF THE CLASSIFIED SECTION - IT'S YOURS

RARE SHRUB AND TREE OFFER

Continued from Front Cover Page

racemifiora microcarpa. Ea. \$1.00; 3-\$2.50

An 8 foot species with pretty arching branches, flowering in May, in white clusters; berries are red. $(1\frac{1}{2}-2$ feet).

-salicifolia. Each \$1.25; 3 for \$3.60 An invaluable evergreen, tall and graceful, carrying a heavy crop of red berries. Zone VI. (2-2½ feet).

CYATHODES

All oranemntei shrubs from Australia. They are only suitable for Zone VII, the far South.

A Heath-like New Zealand shrub of decumbent habit, with hoary foliage. Fruits are white or red. Zone VII.

-robusta. Each \$1.50; 3 for \$3.75
A more erect growth and longer leaves.
Zone VII. -Colensoi.

DEUTZIA

A very ornamental group and the following four not commonly found in this country.

-Chunii. Each \$2.50; 2 for \$4.00 A beautiful July-blooming species with large pink tinted white flowers with reflexed petals, in 4 inch long panicles all alang the branches. (1-1½ feet).

-Monbrigii. Each \$1.25; 3 for \$3.00 Pretty, small, glistening white flowers in great profusion. Zone VI. $(1-1\frac{1}{2}$ feet). Each \$1.25; 3 for \$3.00 -setchuensis corymbiflora.

Inumerable white star-like flowers in corymbose clusters; it is one of the best late summer shrubs. Zone VI. (1½-2 ft)

—Sieboldiana. Each \$1.25; 3 for \$3.00 A low shrub, 6 feet, with fragrant white flowers with bright orange anthers,(1-1½)

ONE EACH of the above for \$5.00

DIOSPYROS

Persimmon and suitable only for the

Each \$1.25; 3 for \$2.75 Date Plum. Grows to 40 feet; the leaves stude a heavy odor; fruits yellow turning

ELSCHOLTZIA

Each \$1.25; 3 for \$3.00

A shrubby Labiata, 4-5 feet high, mint-scented and purplish pink flowers in pan-icles, blooming from August to October. From North China. (1½-2 feet).

EMBOTHRIUM

Each \$2.50 -coccineum lanceolatum. The hardiest form of the incomparable Chilian Fire-bush. A slender, graceful tree covered with brilliant scarlet flowers in May. Zone VI. (6-9 inches).

EUCALYPTUS

Gum Tree. Not hardy in the North. -parvifolia. Each \$1.50; 3 for \$3.25

The hardiest species. A very handsome tree not found in the U. S. to our knowledge. Zone VI. $(2-2\frac{1}{2})$ feet).

EUONYMUS

Spindle Tree. They are very ornamental shrubs or trees and hardy in the North with but a few exceptions.

Bungeanus. Each \$1.50; 3 for \$3.00 Tall slender shrubs to 15 feet with at-active cream-colored, pink tinted fruits. -Bungeanus.

grandiflorus. with

EUPTELIA

Asian shrubs hardy up to Michigan.

—Franchefii. Each \$1.75; 3 for \$3.25

A large shrub or small tree of great interest. It is covered in the spring with clusters of red anthers. (2-2½ feet).

-polyandra. Each \$1.50; 3 for \$3.00 Similiar but notable for the color of its young shoots and autumn leaves. (2-2\(\frac{1}{2}\) ft)

ONE EACH of above two species \$3.00

MAGNOLIA HIGHDOWNENSIS

This splendid hybrid, of which the original plant is in Col. Stern's famous Sissex Garden (England), is an ideal garden shruk of rounded habit and as high as 10 feet. The large fragrant flowers are bowl-shaped, waxy in texture and pure white, with central ring of rosy red anthers; they are open during May and June. The beautiful Magnolia breeds true from seed and the stock offered here was raised from seed stock offered here was raised from seed supplied by Col. Sterns. We have only a limited number of plants to offer and the opportunity to secure one of these lovely Magnolias is rare. (1-1½ feet).

EACH \$3.50; 2 for \$6.00

EXOCHORDA

The Pearl Bushes are among the inist outstanding and beautiful of spring flowering shrubs. Very ornamental, Spirealike and hardy in the North.

-Giraldii Wilsonii. Each \$1.25; 3 for \$3.00 Large snow-white flowers, 2 inches acovering its arching branches.

-racemosa, Each \$1.25; 3 for \$3.00 A magnificent, large flowered species, the flowers 2 inches across; grows to 10 feet. (1½-2 feet).

Each \$2.00; 3 for \$4.00 -serratifolia. The prettiest of all the Exochordas. It is from Manchuria and forms a well shaped bush about 8 feet high and in the spring its slender branches are wreathed from end to end with lovely, 1-1½ inch wide, glistening white flowers. (1½-2 feet).

ONE EACH of above 3 species for \$4.00

FATSHEDERA

—Lizei. Each \$1.50; 3 for \$3.00 A remarkable hybrid between the Irish Ivy, Hedera Helix, and the Japanese Aralia, Fatsia japonica. A very pretty foliage shrub. Zone VII. (1½-2 feet).

FUCHSIA

Cach \$1.50 -magellanica versicolor. A rare form with gray-green leaves, variegated pink, crimson and cream; grows to 15 feet when trained on walls. Zone VII.

These are all tender shrubs suitable for the far South. Moist sandy or peaty soils and part shade. The three species are rare in this country.

-Forrestii. Each \$2.00; 3 for \$5.00 Rremarkable for its lovely dark porcelain-blue berries; shrub 2-3 feet high. Zone VII. (6-9 inches).

Each \$2.00; 3 for \$5.00 A low spreading shrub with attractive foliage; berries dark blue. Zone VII.

Each \$2.00; 3 for \$5.00 -Mipueliana. A creeping shrub with bright green leaves and large white fruits. Zone VII.

ONE EACH of above 3 species for \$5.00

HYPERICUM

St John's Wort. They are all very ornamental, most are hardy up to Michigan. The three species offered here are all rare and magnificent plants and to our knowledge, not grown or offered in this country. We only have a limited number to offer this year.

konyichense. Each \$2.00; 3 for \$5.00

A rare Chinese shrub to 4 feet with beautiful 2 inch flowers of golden yellow freely borne from June to October. (9-12")

Each \$2.00; 3 for \$5.00 -penduliflorum. Large flowers with conspicuous stamens, a graceful shrub of 6 feet and a continuous bloomer. (1½-2 feet).

-Rowallane Hybrid. Each \$2.50; 3 for \$6.00

A magnificent plant. The flowers are bowl-shape, a rich golden yellow, 3 inches across. Zone VII. $(1\frac{1}{2}-2$ feet).

ILLICIUM

Each \$2.00; 3 for \$5.00 —anisatum.

Aromatic evergreen, large shrub related to the Magnolia. Has pale yellow flowers. Zone VI. $(1\frac{1}{2}-2$ feet.

Each \$2.00 -floridanum.

A shrub to 10 feet with brownish maroon flowers, 2 inches across. Zone VII. (1-1½)

KOELREUTHERIA

Pride of India.

(4-6 inches).

-formosana.

Each S2.00

A tree new to cultivation from Formosa and suitable only for Zone VII. (1½-2 ft).

LONICERA

A graceful shrub to 10 feet with arching branches that are laden with yellowish white flowers and bright red berries. (1½-2 feet).

OSMANTHUS

Siphonosmanthus.

Each \$2.00; 3 for \$5.00 —Delavayi.

One of China's gems; a very graceful small leaved species, shrubby and bearing masses of fragrant white flowers in the spring. Zone VII (6-3 inches).

OSMAREA

Hybrid between Osmanthus and Fhilly-

—Burkwoodii. Each \$2.00 Evergreen shrub with dark green and shining leaves and fragrant ivory-white flowers in April. Zone VI. (9-12 inches).

OSTEOMELES

—Schwerinae microphylla. Each \$2.00 A nice 6 foot shrub with elegant branches clad with leaves like tiny fern-fronds; pretty Hawtherme-like flowers and berries. Zone VI. (6-9 inches). Each \$2.00

PAEONIA

—lutea Sherriff's Variety. Each \$3.00 Buttercup-yellow tree Paeony with very handsome foliage. A superb variety great-ly superior to the type. (6-9 inches).

Continued on Back Cover

PIONEER SEED COMPANY - DIMONDALE, MICH.

SOME RARE IMPORTED SHRUBS

Continued from Inside Back Cover

HALIMIOCISTUS

Wintonensis.

EACH \$2.00

A lovely bigeneric hybrid raised in England. The flowers are 2 inches across, pearly white, beautifully centered with yellow and crimson-maroon. Zone VII.

PEROVSKIA

—hybrida. Each \$1.75; 3 for \$4.00 An ideal hybrid for late summer. Deeply cut gray-green foliage and with very long spikes of lavender-blue flowers. Zone VI. (1-11/2 feet).

PHILESIA

A dwarf shrubby Lapageria with rosy red, 2 inch nodding flowers. They require peaty soil, partial shade and are sometimes grown under glass.

PHLOMIS

—fruticosa. Each \$1.00; 3 for \$2.50 Jerusalem Sage. Large bright yellow flowers throughout the summer. Zone VII. (9-12 inches).

prostrata. Each \$1.75 Intricately branched shrublet with white aphne-like flowers. Rare. Zone VII. Daphne-like

PTEROSTYRAX

Epaulette Tree.

Tall Japanese shrub related to Halesia Elegant panicles of fragrant, white flowers in the summer; hardy in the North. $(1-1)_2$ feet).

SOPHORA

—japonica Each \$2.00; 2 for \$3.00 The Japanese Pogoda Tree. Hardy in the North; not often offered. (1-1½ feet). —prostrata.

A New Zealand shrub with tortuous, interlacing branches and golden yellow flowers. Zone VII. (2-2½ feet.

SORBUS

-rufo-ferruginea. A rare Japanese Mountain Ash with attractive red fruits. (1-11/2 feet).

-Vilmorinii. A rare graceful, small round-headed tree with dark green, fern-like foliage. Fruits are white. Both species are not grown in this country to our knowledge. (1-1½ feet).

STEWARTIA

-koreana. Each \$2.75

This superb species is very free flowering and gives brilliant autumn colors. (1-1)/2 feet).

STYRAX

-Wilsonii. Each \$1.75; 3 for \$4.00 A charming introduction from China. orms a dense, small shrub to 8 feet, owering profusely. Zone VII. (9-12 in.) flowering profusely.

Where no mention is made as to hard-iness, it can be assumed that the plant can be grown in Michigan at least....Zone VII, is in the far South and Southern California and should be considered as near frost

These zones will be shown on a map in a later issue.

May we call your attention again to the necessity of early orders on these special offers. The plants listed are all hard to find items, and the stocks in every case are limited and to add to this, is the difficulties of importation, therefore orders should reach us by the end of the year at the very latest and even then, available stocks may be sold on many kinds.

SYRINGEA

-microphylla superba. Each \$3.00 A very pretty and rare shrub, with bright pink flowers in lateral panicles. (1\frac{1}{2}-2 feet.) shrub, with

VACCINEUM

Each \$1.50; 3 for \$4.00 -Arctostaphylos An attractively fall-colored large bush, to 10 feet high, and not grown in this country to our knowledge. (9-12 inches). -cylindraceum. Each \$1.50: 3 for \$4.00

A very rare shrub, characterised by its cylindrical, blue-black berries. (6-9 in.) -padifolium. Each \$1.50; 3 for \$4.00

A large shrub with waxy, yellow flowers, tinged purple, and followed by dark blue berries; rare in this country. Zone VII. (9-12 inches).

VERONICA

-albicans. Each \$1.50; 3 for \$3.00

(Hibe albicans). A dense, rounded, glaucous shrub, 2 feet high, with white flowers in many flowered racemes. Zone VII.

-Aoira. Each \$1.50; 3 for \$3.00 A small rare shrub from New Zealand: it has narrow glaucous leaves ar flowers. Zone VII. (9-12 inches). and white

VIBURNUM

-betulifolium. Each \$1.75; 3 for \$4.00

A tall growing shrub, the long branches of which are bent over with the weight of bunches of bright red berries. $(1-1\frac{1}{2} \text{ ft})$. -Davidii. Each \$1.75; 3 for \$4.00

A 3 foot evergreen shrub with rounded head and producing wonderful bright turquoise-blue berries. Zone VII. (6-9 in.)

-hupehense. Each \$1.50; 3 for \$3.00 A medium sized Chinese shrub growing to 5 feet, bearing bright red berries. $(1-1\frac{1}{2})$

-Sargentii. Each \$1.00; 3 for \$2.00 An Asiatic species resembling V. Opulus. $(1-1\frac{1}{2}$ feet).

Each \$1.50; 3-\$3.00; 10-\$9.00 -setigerum.

—setigerum. Each \$1.50; 3-\$3.00; 10-\$9.00 Where a bold effect is desired, this Chinese shrub will provide it. Forming an erect-branched specimen to 12 feet high, it cannot fail to be strikingly colorful when laden with its glowing red, egg-shaped berries, each nearly ½ inch iong. The leaves are used by the monks of Mount Omei as a kind of tea. This should also be an ideal species to grow in large groups for bird shelter and food. Those wishing them in quantity, should write for special prices, while our stock lasts.

WEIGELIA

—florida folius purpureis. Each \$2.00 A rare and attractive 8 foot shrub with purple foliage and pink flowers. $(1\frac{1}{2}-2$ ft)

ZANTHOXYLUM

—simulans. Each \$1.50; 3 for \$3.00
Aromatic shrub or small tree, to 20 feet, having glossy leaves and red fruits. This Chinese relative of the "Prickly Ash" or "Toothache Tree", is very handsome and conspicuous on account of its shining leaves. (1-1½ feet).

PIERIS

Each —Forrestii. An astoundingly striking shrub, the young growth being glowing scarlet and appearing at the same time as the masses of waxy white flowers. A the masses of waxy white flowers. A striking shrub, the rare ornamental shrub. (9-15 inches).

ENGLISH CLEMATIS VINES

After the Rose, the Clematis stands unrivalled for effectiveness and adaptability for most purposes of garden decoration. This remark applies particularly to the large-flowered hybrids listed below, which, being less easily established than the species, require and fully deserve more care in the selection of the site and preparation of the soil where it is proposed to plant them. They should be so placed that their roots are shaded from the direct rays of the sun, and be given good loamy soil with which well rotted manure and lime in some form have been mixed. Good drainage is essential. essential.

The varieties of the Florida and Patens sections flower on the previous year's shoots, and should therefore be pruned immediately after flowering. The Lanuginosa section may also be treated in this way, or alternatively be pruned hard in spring, as is best for the other sections, to defer flowering until summer and autimp. Hard pruning means cutting hack umn. Hard pruning means cutting back young shoots to within six inches of older

The letters in brackets following the names indicate the sections to which the varieties belong viz.: F—Florida, J—Jackmanii, L—Lanuginosa, P—Patens, T—Texensis, (coccinea), V—Viticella.

PRICE: Each, \$1.50; 3 for \$4.00; 10- \$12.00.

ASCOTIENSIS (V). Azure blue.

BEAUTY OF WORCESTER (L). Bluish violet, with conspicuous white stamens. Occasionally produces double flowers.

BELLE OF WOKING (F). Pale mauve, double flowers.

COMTESSE de BOUCHARD (J). A beautiful soft rose-pink variety

CRIMSON KING (L). Bright rose-red. DANIEL DERONDA (L). Deep violet-blue. DUCHESS of ALBANY (T). Bright rich pink, shading to lilac-pink at the edges.

DUCHESS of EDINBURGH (F). Large

DUCHESS of SUTHERLAND (V). Petunia with darker berries.

ERNEST MARKHAM (V). Petunia red with a velvety sheen.

Clematis List Continued on Page 164

PIONEER SEED COMPANY - DIMONDALE, MICH.